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"Peoples' Friendship University of Russia" (RUDN University)

**Faculty of Humanities and Social Sciences** 

(Name of the main educational unit (MEU)- of the developer of the EP of HE)

# **COURSE SYLLABUS**

History and Philosophy of Science / История и философия науки

(Name of the discipline/module)

For all postgraduate programs implemented at RUDN University

#### **1. GOAL OF MASTERING THE DISCIPLINE**

The purpose of mastering the discipline "History and Philosophy of Science" is to prepare graduate students and applicants for the PhD exam in the history and philosophy of science. This preparation consists of two stages. The first stage is the study of the history of the branch of knowledge in which the graduate student (applicant) carries out dissertation research. The second stage is the study of the philosophy of science, which includes two levels - the development of general problems of the philosophy of science and the study of the philosophical problems of that particular branch of scientific knowledge, on which the dissertation research is being conducted.

#### 2.REQUIREMENTS FOR THE RESULTS OF MASTERING THE DISCIPLINE

As a result of studying the discipline, the graduate student must:

Know: the basic concepts and concepts of the philosophy of science, the history of the development of scientific knowledge, the history of the formation and development of the scientific picture of the world; the main problems associated with the demarcation of science, ontological, epistemological, social and axiological aspects of the philosophy of science, various methods of scientific knowledge of the world.

Be able to: use the knowledge of the philosophy of science to evaluate and analyze various methodological, interdisciplinary, ethical, social, cultural trends, facts and phenomena. Analyze philosophical and scientific texts and highlight the semantic structures contained in them, correctly and convincingly draw up the results of mental activity, work with scientific texts and the semantic structures contained in them. To arrange text material, analysis results and theoretical conclusions in a scientific article.

Possess: a culture of thinking, methods and techniques of logical analysis, oral and written presentation of basic philosophical and scientific knowledge, skills in the analysis of philosophical and scientific texts, methods of discussion and polemics, skills of public speech and written presentation of one's own point of view.

# 3. COURSE WORKLOAD AND ACADEMIC/TRAINING/LEARNUNG ACTIVITIES

The total labor intensity of the discipline "Mathematical and software support for computer systems, complexes and computer networks" is 3 credits.

Table 3.1. Types of educational work by periods of mastering the postgraduate program *Table 3.1. Types of educational work for full-time education* 

Type of educational activity		Total	Semester(s)			
		number of hours	1	2	3	4
Contact academic hours		68	68			
Lectures (L)		40	40			
Lab work (LW)						
Seminars (workshops/tutorials) (S)		28	28			
Self-study(ies)		40	40			
Evaluation and assessment (exam/pass/fail	l grading)					
Total labor intensity	108	108	108			
	3	3	3			

#### 4. COURSE MODULES AND CONTENTS

Table 5.1. Content of the discipline (module) by types of educational work

Name of		Types of
discipline	Content of the section (topics)	educational work *
section		
Section 1.	Topic 1.1. Three aspects of the existence of science:	L, S
	science as a cognitive activity, as	
main	social institution as a special sphere of culture. Modern	
concepts of	philosophy of science as the study of the general laws of	
modern	scientific	
philosophy	knowledge in its historical development and changing	
of science	socio-cultural context.	
	Topic 1.2. Evolution of approaches to the analysis of	
	science. Logico-epistemological approach to the study of	
	science. positivist	
	tradition in the philosophy of science. Expanding the field	
	of philosophical problems in the post-positivist	
	philosophy of science.	
	Concepts of K. Popper, I. Lakatos, T. Kuhn, P.	
	Feyerabend, M. Polanyi.	
	Topic 1.3. Sociological and cultural approaches to the	
	study of the development of science. The problem of	
	internalism and	
	externalism in understanding the mechanisms of scientific	
	activity.	
	Topic 2.1. Traditionalist and technogenic types of	L
	civilizational development and their basic values. Value	
	scientific rationality.	
	Topic 2.2. Features of scientific knowledge. Science and	
	philosophy. Science and art. Science and ordinary	
	knowledge. The role of science in modern education and	
	personality formation. The functions of science in the life	
	of society (science as a worldview, as	
	productive and social force).	
	Topic 3.1. Pre-science and science in the proper sense of	L, S
The	the word. Two strategies for generating knowledge:	
emergence	generalization of practical experience and construction of	
of science	theoretical models that provide a way out of the existing	
and the	historically established forms	
main	production and everyday experience.	
stages of its	Topic 3.2. The culture of the ancient polis and the	
historical	formation of the first forms of theoretical science.	
evolution	Ancient logic and mathematics.	
	Development of logical norms of scientific thinking and	
	organizations of science in medieval universities. The	
	Role of Christian Theology in Change	
	the contemplative position of the scientist: man is a	
	creator with a small letter; manipulation of natural objects	
	- alchemy,	
	astrology, magic. Western and Eastern	
	medieval science.	
	Topic 3.3. The formation of experimental science in the	
	new European culture. Formation of the ideals of	
	mathematized and experimental knowledge: the Oxford	

	1	
	school, R. Bacon, W. Ockham. Prerequisites for the	
	emergence of the experimental method and its connection	
	with the mathematical description of nature: G. Galileo,	
	F. Bacon, R. Descartes.	
	The ideological role of science in the new European	
	culture. Sociocultural prerequisites for the emergence of	
	the experimental method and its combination	
	-	
	with a mathematical description of nature.	
	Topic 3.4. Formation of science as a professional activity.	
	The emergence of disciplinary organized science.	
	Technological applications of science. Formation of	
	technical sciences. Formation of social and human	
	sciences. Worldview foundations of socio-historical	
	research.	
Section 4.	Topic 4.1. Scientific knowledge as a complex developing	L
	system. Variety of types of scientific knowledge.	
scientific	Empirical and theoretical levels, criteria for their	
	distinction. Features of the empirical and theoretical	
Anowicuge	language of science.	
	0 0	
	The structure of empirical knowledge. Experiment and	
	observation. Random and systematic observations. The	
	use of natural objects in the function of instruments in	
	systematic observation. Observation data as a type of	
	empirical knowledge. Empirical dependencies and	
	empirical facts. Fact formation procedures.	
	The problem of the theoretical loading of the fact.	
	Topic 4.2. The structure of theoretical knowledge.	
	Primary theoretical models and laws. developed theory.	
	Theoretical models as an element of the internal	
	organization of the theory.	
	The limitations of the hypothetical-deductive concept of	
	theoretical knowledge. The role of constructive methods	
	in the deductive development of the theory. Deployment	
	of theory as a process of problem solving. Paradigmatic	
	patterns of problem solving as part of the theory.	
	Problems of sample genesis. Mathematization	
	theoretical knowledge. Types of interpretation of the	
	mathematical apparatus of the theory.	
	Topic 4.3. Foundations of science. Foundation structure.	
	Ideals and norms of research, and their sociocultural	
	dimensions. The system of ideals and norms as a scheme	
	of method	
	activities. Scientific picture of the world. Historical forms	
	of the scientific picture of the world. Functions of the	
	scientific picture of the world (picture of the world as an	
	ontology, as a form of systematization of knowledge, as a	
	research program). Operational foundations of the	
	scientific picture of the world. The relation of the	
	-	
	ontological postulates of science to the ideological	
	dominants of culture.	
	Philosophical foundations of science. The role of	
	philosophical ideas and principles in	

	substantiation of scientific knowledge. Philosophical	
	ideas as heuristics of scientific research.	
	Philosophical justification as a condition for the inclusion	
	of scientific knowledge in culture. Logic and	
	methodology of science. Methods of scientific knowledge	
	and their classification.	
Section 5.	Topic 5.1. Historical variability of the mechanisms of	L, S
'he	generation of scientific knowledge. The interaction of the	
ynamics of	foundations of science and experience as the initial stage	
cience as a	in the formation of a new	
rocess of	disciplines. The problem of classification. The reciprocal	
eneration	effect of empirical facts on the foundations of science.	
new	Formation of primary theoretical models and laws. The	
nowledge	role of analogies in theoretical research.	
	Procedures for substantiating theoretical knowledge. The	
	relationship between the logic of discovery and the logic	
	of justification. Mechanisms for the development of	
	scientific concepts.	
	Topic 5.2. Formation of a developed scientific theory.	
	Classical and non-classical variants of theory formation.	
	Genesis of problem solving patterns. Problem situations	
	in science. The development of private tasks into	
	problems. The development of the foundations of science	
	under the influence of new theories. Turn on problem	
	new theoretical ideas in culture.	
Section 6.	Topic 6.1. The interaction of traditions and the emergence	L, S
cientific	of new knowledge. Scientific revolutions as a	L, 5
aditions	restructuring of the foundations of science.	
	Problems of the typology of scientific revolutions	
evolutions.	Intradisciplinary mechanisms of scientific revolutions.	
Types of	Interdisciplinary interactions and "paradigm inoculations"	
cientific	as a factor of revolutionary changes in science.	
ationality	Sociocultural background of global scientific revolutions.	
ationality	Restructuring the foundations of science and changing the	
	meanings of worldview universals of culture. The	
	predictive role of philosophical knowledge. Philosophy as	
	a generation of categorical structures,	
	necessary for the development of new types of system	
	objects.	
	5	
	Topic 6.2. Scientific revolutions as dots bifurcations in the development of knowledge. Nonlinear	
	bifurcations in the development of knowledge. Nonlinear	
	growth of knowledge. Selective role of cultural traditions	
	in the choice of scientific development strategies. The	
	problem of potential histories of science. Global	
	revolutions and types of scientific rationality. Historical	
	change of types of scientific rationality: classical, non-	
Section 7	classical, post-non-classical science.	τC
Section 7.	Topic 7.1. The main characteristics of modern, post-non-	L, S
eatures of	classical science. Modern processes of differentiation and	
he modern	integration of sciences. Relationship between disciplinary	
tage of evelopment	and problem-oriented research. Mastering self-developing	
IC VETODITICIT		

f science.	"synergistic" systems and new strategies for scientific	
Prospects	research. The role of nonlinear dynamics and synergetics	
pr scientific	in the development of modern	
nd	ideas about historically developing systems. Global	
echnological	evolutionism as a synthesis of evolutionary and systemic	
rogress	approaches. Global evolutionism and the modern	
	scientific picture of the world. Rapprochement of the	
	ideals of natural-scientific and social-humanitarian	
	knowledge.	
	Topic 7.2. Understanding the links between social and	
	intrascientific values as a condition for the modern	
	development of science. Inclusion of social values in the	
	process of choosing research strategies. Expanding the	
	ethos of science. New ethical problems of science at the	
	end of the 20th century.	
	The problem of humanitarian control in science and high	
	technologies. Ecological and social-humanitarian	
	expertise of scientific and technical projects. Crisis of the	
	ideal	
	value-neutral research and the problem of ideologized	
	science.	
	Ecological ethics and its philosophical foundations. The	
	philosophy of Russian cosmism and the teachings of V.I.	
	Vernadsky about the biosphere, technosphere and	
	noosphere. Problems of Ecological Ethics in Modern	
	Western Philosophy (B. Kallikot, O. Leopold, R.	
	Attfield).	
	Topic 7.3. Post-non-classical science and changing the	
	worldview of technogenic civilization. Scientism and	
	anti-scientism. Science and parascience. Search for a new	
	type of civilizational development and new functions of	
	science in culture. Scientific rationality and the problem	
	of the dialogue of cultures.	
	The role of science in overcoming modern global crises.	
Section 8.	Topic 8.1. Different approaches to the definition of the	L, S
cience as a	social institution of science. Historical development of	
ocial	institutional forms of scientific activity. Scientific	
nstitution	Communities and Their Historical Types (Republic of	
	Scientists XVII	
	in.; scientific communities of the era of disciplinary	
	organized science; formation	
	interdisciplinary communities of science of the XX	
	century). Scientific schools. Training of scientific	
	personnel.	
	Topic 8.2. Historical development of methods of	
	translation of scientific knowledge (from handwritten	
	editions to the modern computer).	
	Computerization of science and its social consequences.	
	Science and Economics. Science and power. The problem	
	of secrecy and closeness of scientific research. The	
	problem of state regulation of science.	

Section 9.1.	Topic 9.1.2. Philosophical problems of the emergence	L, S
-	and historical evolution of mathematics in a cultural	
	context. Causes and origins of mathematical knowledge.	
hathematics	Practical, religious foundations of the original	
	mathematical	
	representations. Mathematics in pre-Greek civilizations.	
	Dogmatic (recipe) presentation of the results in the	
	mathematical texts of the Ancient East. The problem of	
	the influence of Egyptian and Babylonian mathematics on	
	the mathematics of Ancient Greece. The birth of	
	mathematics as a theoretical science in Ancient Greece.	
	Pythagoreans. The discovery of incommensurability.	
	Geometric algebra and its justification. Aporia of Zeno.	
	Atomism of Democritus and infinitesimal procedures in	
	Antiquity. The place of mathematics in	
	philosophy of Plato. Mathematics of the Hellenistic Age.	
	Synthesis of Greek and	
	ancient Eastern socio-cultural and scientific traditions.	
	Axiomatic construction of mathematics in Euclid's	
	"Elements" and its philosophical premises. The problem	
	of actual infinity in ancient mathematics. The place of	
	mathematics in	
	philosophical concept of Aristotle. Value hierarchies of	
	objects, means of solving problems and classification of	
	curves in ancient geometry. "Arithmetic" of Diophantus	
	and elements of a return to the Babylonian tradition.	
	Mathematics in ancient and medieval	
	India. Negative and irrational numbers. The ritual	
	geometry of the treatise	
	"Shulva Sutra". Illumination as a way to substantiate	
	mathematical results. Mathematics and astronomy.	
	Mathematics in Ancient and Medieval China.	
	Medieval mathematics of the Arab East. "Arabic"	
	numerals as a source of new mathematical knowledge.	
	Separation of algebra into an independent science.	
	Philosophy of geometry in connection with attempts to	
	prove the fifth postulate of Euclid. Mathematics and	
	astronomy. Mathematics in Medieval Europe.	
	Practically oriented geometric and trigonometric	
	information from L. Pisa (Fibonacci). The development	
	of ancient natural-philosophical ideas and mathematics.	
	Scholastic theories of magnitude change as an	
	anticipation of the infinitesimal methods of modern times.	
	Discussions on the problems of the infinite and the continuous in mathematics. Mathematics in the	
	Renaissance. Decision problem	
	algebraic 3rd and 4th degrees as the basis for the	
	emergence of new ideas about mathematical quantities. Algebra F. Vieta	
	ideas about mathematical quantities. Algebra F. Vieta. The problem of perspective in painting and mathematics.	
	"Philosophical theory" of imaginary and complex	
	numbers in	

	"Algebre" R. Bombelli. Mathematics and the scientific	
	and technological revolution of the beginning of the New	
	Age. The problem of infinity.	
	Philosophical context of analytic geometry.	
	Achievements in the field of algebra and their natural	
	scientific significance. The first theoretical and	
	probabilistic representations.	
	"Probabilistic" epistemology in the works of philosophers	
	of modern times and the problem	
	creation of probabilistic logic (Leibniz). Philosophical	
	context of the discovery of differential and integral	
	calculus by I. Newton and G. Leibniz. The problem of	
	rationale for algorithms	
	differential and integral calculus. Criticism of Berkeley	
	and Newtwenthwaite. Non-standard analysis by A.	
	Robinson (1961) and a new look at the history of the	
	emergence and initial development of infinitesimal	
	analysis. The development of mathematical analysis in	
	the XVIII century. The problem of the foundations of	
	analysis. Philosophical ideas of B. Bolzano in the field of	
	function theory. K. Weierstrass and the arithmetization of	
	analysis.	
	Theory and philosophy of the real number.	
	The evolution of geometry in the 19th century. and its	
	philosophical significance - the discovery	
	hyperbolic geometry and its justification, interpretation of	
	non-Euclidean geometry.	
	"Erlangen Program" by F. Klein as	
	a new look at the structure of geometry. PS. Laplace, his	
	philosophical views on the essence of probability and the	
	formation of probability theory as an exact science. Set	
	theory as the foundation of mathematics: G. Kantor and	
	the creation of a "naive" theory	
	sets. Discovery of the paradoxes of set theory and their	
	philosophical understanding. Mathematical logic as a tool	
	for substantiating mathematics and as the foundation of	
	mathematics. G. Frege's views on the nature of	
	mathematical thinking. The program of logical unification	
	of mathematics.	
	"Foundations of Geometry" by D. Hilbert and the	
	formation of geometry as a formal axiomatic discipline.	
	Philosophical problems of probability theory at the end of	
	XIX	
	- the middle of the XX century.	
	Topic 9.1.3. Patterns of development of mathematics.	
	Internal and external factors in the development of	
	mathematical theory. Apology	
	"pure" mathematics (G. Hardy). B. Hessen on the social	
	roots of Newtonian mechanics.	
	National mathematical schools and peculiarities of	
	national mathematical traditions (L. Bieberbach).	
	Mathematics as a set of "cultural elements" (R. Wilder).	
L		

	ist understanding of mathematical existence. G.	
	's ideas about the relationship between immanent	
	nsient truth. Formalist understanding of existence	
·	ncaré and D. Gilbert). Modern concepts of	
mathen		
•	cal philosophy of mathematics. Criticism of the	
Euclide	ean attitude and the idea of absolute substantiation	
of math	nematics in the works of I. Lakatos. Aprioristic	
	n modern philosophy and methodology of	
mathen	natics. Program of N. Bourbaki and	
concep	t of mathematical structuralism. Mathematical	
Platoni	sm. Realism as a thesis about the ontological basis	
of math	nematics. Radical realism of K. Gödel. Realism	
and the	problem of non-inductivist justification of set	
theory.	Physicalism.	
Sociolo	ogical and sociocultural concepts of the nature of	
mathen	-	
Topic 9	9.1.5. Philosophy and the problem of substantiation	
	nematics. The problem of substantiating	
	natical knowledge on	
various	s stages of its development. Geometric	
substan	itiation of algebra in Antiquity. The problem of	
substan	tiating mathematical analysis in the 18th century.	
	arch for a unified foundation of mathematics	
within	the framework of the axiomatic method. Opening	
	xes and the formation of the modern problem of	
-	itiation of mathematics.	
Logicis	st attitude of G. Frege. Criticism of psychologism	
-	ntian intuitionism in the understanding of number.	
	lties of G. Frege's concept. Representation of	
	natics based on the theory of types and the logic of	
	as (B. Russell and A. Whitehead). The results of K.	
Gödel a		
	. Methodological flaws and main achievements of	
•	icist analysis of mathematics. L. Brouwer's ideas	
0	logicistic substantiation of mathematics.	
	ition as the initial base of mathematical thinking.	
	oblem of existence. L. Brouwer's doctrine of	
	iction as the only legitimate way to justify	
	natical existence. Brouwer's critique of the law of	
	luded middle. Insufficiency of intuitionism as a	
	n for substantiating mathematics. Consequences of	
	nism for modern mathematics and methodology of	
	natics. Hilbert scheme	
	e substantiation of mathematical theories on the	
	f finite and meaningful metatheory. The concept of	
	a. Going beyond finitism in set-theoretic and	
semant		
	of the consistency of arithmetic (G. Gentsen, P.	
•	ov, N. Nagorny). The theorems of K. Gödel and the	
	n of D. Hilbert: modern discussions.	
program		

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	Topic 9.1.6. Philosophical-methodological and historical	
	problems of science mathematization. Applied math.	
	Logic and features of applications of mathematics.	
	Mathematics as the language of science. Levels of	
	knowledge mathematization: quantitative processing of	
	experimental data, construction of mathematical models	
	of individual phenomena and processes, creation of	
	mathematized theories. The specificity of the application	
	of mathematics in various fields of knowledge. New	
	opportunities for applying mathematics offered by	
	category theory, catastrophe theory, fractal theory, etc.	
	The problem of finding an adequate mathematical	
	apparatus for creating new applications.	
	Mathematical hypothesis as a method of development of	
	physical knowledge. Mathematical	
	anticipation. "Incomprehensible	
	efficiency" of mathematics in physics: the problem of rational explanation. Stages of mathematization in	
	1 0	
	physics. Non-classical phase (relativity theory, quantum	
	mechanics). The problem of uniqueness	
	physical theory, associated with a rich choice of suitable	
	mathematical constructions.	
	Postclassical phase (axiomatic and constructive field	
	theories, etc.).	
	Prospects for mathematization of non-physical areas of	
	natural science. Limits, difficulties and prospects for the	
	mathematization of humanitarian knowledge.	
	Computational, conceptual and metaphorical applications	
	of mathematics.	
	Limits of applicability of probabilistic-statistical methods	
	in scientific knowledge.	
	The "moral applications" of probability theory are	
	illusions and reality. Math modeling:	
	prerequisites, stages of model building, choice of	
	adequacy criteria, problem of interpretation. Comparative	
	analysis	
	mathematical modeling in various fields of knowledge.	
	Mathematical Modeling in Ecology: Historical and	
	Methodological Analysis. Application of mathematics in	
	the financial sector: history, results and prospects.	
	Mathematical methods and models and their application	
	in the decision-making process in the management of	
	complex socio-economic systems: opportunities,	
	prospects and limitations.	
	Computer and mathematical modeling. Mathematical	
	experiment.	
Section 9.2.	Topic 9.2.1. The place of physics in the system of	L, S
	sciences. Natural sciences and culture.	
	Natural science and development of technology.	
hysics	Natural science and social life of society. Physics as the	
	foundation of natural science.	

Ontological, epistemological and methodological foundations	
fundamentals of physics. Specificity of methods of	
physical knowledge. Relationship between the problem of	
the fundamental nature of physics and the opposition	
between reductionism and anti-reductionism. Analysis of	
various interpretations of reductionism.	
Physics and synthesis of natural science and humanitarian	
knowledge. The role of synergetics in this synthesis.	
Topic 9.2.2. Ontological problems of physics. The	
concept of the ontology of physical knowledge.	
Ontological status of the physical picture of the world.	
The evolution of the physical picture of the world and the	
change in the ontology of physical knowledge.	
Mechanical, electromagnetic and modern quantum-	
relativistic pictures of the world as stages in the	
development of physical knowledge. Particles and fields	
as fundamental abstractions of modern	
physical picture of the world and the problem of their	
ontological status. Ontological status of virtual particles.	
Problems of classification of fundamental particles. Types	
of interactions in physics and the nature of interactions.	
standard model	
fundamental particles and interactions and its conceptual	
difficulties. Physical vacuum and the search for a new	
ontology. The strategy of searching for fundamental	
objects and the bootstrap idea. String theory and the	
"theory of everything"	
(TOE) and the problems of their justification.	
Topic 9.2.3. Problems of space and time. The problem of	
space and time in classical mechanics. The role of the	
Copernican system of the world in the formation of	
Galilean-Newtonian ideas about space. Concept of	
inertial system and Galileo's principle of inertia. Galileo's	
principle of relativity, Galileo's transformations and the	
concept of covariance of the laws of mechanics. The	
concept of absolute space. Philosophical and religious	
background concept	
absolute space and the problem of its ontological status.	
Theoretical, experimental and methodological	
prerequisites for changing the Galilean-Newtonian ideas	
about space and time in connection with the transition	
from the mechanical to the electromagnetic picture of the	
world. Special and general theories	
relativity (SRT and GR) by A. Einstein as modern	
concepts of space and time. Substantial and relational	
concepts of space and time. Substantial and relational	
concepts of space and time. The status of the relational concept of space and time in SRT. The concept of a	
single space-time continuum G. Minkowski. Relativistic	
effects of length contraction, time dilation and mass-	
velocity dependence in inertial frames of reference.	
Analysis of the role of the observer in relativistic physics.	
ranarysis of the fole of the observer in felativistic physics.	

for the emergence of general relativity. The role of the principle of equivalence of inertial and gravitational masses in general relativity. The status of the substantial and relational concepts of space-time in general relativity. The problem of the relationship between the space-time and vacuum. The concept of the geometrization of physics at the present stage. The concept of gauge fields. Interpretation of interactions within the framework of the theory of gauge fields. Topological properties of space-time and fundamental physical interactions. Topic 9.2.4. The concept of determinism. The concept of determinism and is role in physical cognition. Determinism and causality. Discussions in the philosophy of science about the nature of causal relationships. D. Hume's criticism of the principle of causality as a generative connection. Causality and Law. The opposition of causality and law in the works of O. Comte. Criticism of Comte's concept in the works of B. Russell, R. Carnap, K. Popper. The idea of the existence of two levels of causality: visual and theoretical causality. Causality and expediency. Teleology and teleonomy. Causal and functional explanation. The contribution of Darwinism and cybernetics to demystification of the concept of purpose. The concept of purpose in synergetics. The concept of a light cone and relativistic causality. Problems determinism in classical physics. The probabilistic nature of the patterns of the microworld. The status of probability in classical and quantum physics. The oncept of probabilitistic causality. Popper's concept of predispositions and the determinism. Statistical regularities and probability distributions in classical physics. The probabilistic nature of the patterns of the microworld. The status of probability in classical and quantum mechanics. Philosophical meaning of N. Bohr's concept of purpose in synergetics, causality. Popper's concept of predispositions and the determinism-indeterminism dilemma. Discussions on the problems of hidden parameters and the co	-		
<ul> <li>principle of equivalence of inertial and gravitational masses in general relativity. The status of the substantial and relational concepts of space-time in general relativity. The problem of the relationship between the space-time continuum and the gravitational field. Space-time and vaccuum.</li> <li>The concept of the geometrization of physics at the present stage. The concept of gauge fields. Interpretation of interactions within the framework of the theory of gauge fields.</li> <li>Topological properties of space-time and fundamental physical interactions.</li> <li>Topic 9.2.4. The concept of determinism. The concept of determinism and its role in physical cognition.</li> <li>Determinism and its role in physical cognition.</li> <li>Determinism and relationships.</li> <li>D. Hume's criticism of the principle of causality as a generative connection. Causality and Law.</li> <li>The opposition of causality and law in the works of O. Comte. Criticism of the principle of causality: visual and theoretical causality. Causality and expediency.</li> <li>Teleology and teleonomy. Causal and functional explanation.</li> <li>The contribution of Darwinism and cybernetics to demystification of the concept of purpose. The concept of purpose in synergetics. The concept of a light cone and relativistic causality. Problems</li> <li>determinism in classical physics. The concept of numbiguous (hard) determinism. Statistical regularities and probability in classical physics. The probabilistic causality in classical physics. The proper of probabilistic causality. Popper's concept of purpose of purpose of purpose of purpose of purpose in synergetics. The concept of probabilistic causality. Popper's concept of prob</li></ul>		Theoretical, methodological and aesthetic prerequisites	
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dynamical systems. Topic 9.2.5. Knowledge of complex systems and physics.			
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System ideas in physics.		System ideas in physics.	

Representation of physical objects as systems. Three
types of systems: simple mechanical systems; feedback
systems; systems with self-development (self-organizing
systems).
The contradiction between classical thermodynamics and
evolutionary biology and the concept of self-organization.
Thermodynamics of open non-equilibrium systems I.
Prigogina. The status of the concept of time in
mechanical systems and systems with self-development.
The irreversibility of the laws of nature and the "arrow of
time". Synergetics as one of the sources of evolutionary
ideas in
physics. Deterministic chaos and evolutionary problems.
Topic 9.2.6. The problem of objectivity in modern
physics. Quantum mechanics and postmodern denial of
truth in science. The ambiguity of the term "objectivity"
of knowledge: objectivity as the "objectivity" of the
description (description of reality without reference to the
observer) and objectivity in the sense
the adequacy of the theoretical description of reality. The
difficulty of achieving the "objectivity" of the description
and
the feasibility of obtaining knowledge adequate to reality.
Difficulties in achieving objectively true knowledge.
"Underdetermination" of the theory by empirical data and
non-empirical
criteria for evaluating theories. "Theoretical loading" of
experimental data and theoretically neutral language of
observation. The role of social factors in achieving true
knowledge. Critical tradition in the scientific community and the condition for achievement
objectively true knowledge (K. Popper). Topic 9.2.7. Physics, Mathematics and Computer
Science. The role of mathematics in the development of
physics. Mathematics as the language of physics.
Mathematical methods and
formation of scientific knowledge. Three stages of
knowledge mathematization: phenomenological, model,
fundamental-theoretical.
"Co-evolution" of computing means and scientific
methods. The concept of information: genesis and
modern approaches. Matter, energy, information as
fundamental categories of modern science. The problem
of inclusion of the concept of information in
physical picture of the world. Connection of information
with the concept of entropy. The problem of describing
information open systems. Quantum correlations and
information. R. Feynman on the possibility of modeling
physics on computers. Limitations on modeling quantum
systems using the classical

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	computer. The concept of a quantum computer.	
	Computing machines and the Church-Turing principle.	
	Quantum complexity theory.	
	Connections between the Church-Turing principle and	
	branches of physics.	
Section 9.3	Topic 9.3.1. The specifics of the philosophy of chemistry.	L, S
hilosophica	lHistorical understanding of science as	
roblems of	an essential component of the philosophical questions of	
hemistry	chemistry. Close interaction of chemistry with physics,	
	biology, geology and ecology. "Bridge" conceptual	
	constructions of chemistry connecting these sciences.	
	Direct connection of chemistry with technology and	
	industry.	
	Topic 9.3.2. Conceptual systems of chemistry and their	
	evolution. Conceptual systems of chemistry as relatively	
	independent systems of chemical concepts and as stages	
	in the historical development of chemistry. The evolution	
	of conceptual systems. The doctrine of the elements as	
	historically the first type of conceptual	
	systems, which was the theoretical basis for explaining	
	the properties and distinctive features of substances. The	
	ancient stage of the doctrine of the elements. R. Boyle	
	and the scientific concept	
	element. Early forms of the doctrine of the elements	
	- phlogiston theory, iatrochemistry, pneumochemistry and	
	Lavoisier's oxygen theory. The periodic system of	
	Mendeleev as the final stage in the development of the	
	doctrine of the elements. Structural chemistry as a	
	theoretical explanation of the dynamic characteristics of	
	matter - its reactivity. The emergence of structural	
	theories in the process of development of organic	
	chemistry (the study of isomers and polymers in	
	works by Kolbe, Kekkule, Cooper, Butlerov). Atomic-	
	molecular theory as a theoretical basis for structural	
	theories.	
	Kinetic theories as theories of a chemical process that put	
	on the agenda the study of the organization of chemical	
	systems (their mechanism, kinetic factors,	
	"cybernetics"). Chemical kinetics and the problem of the	
	behavior of chemical systems. The concept of self-	
	organization and synergetics as the basis for explaining	
	the behavior of chemical systems.	
	Topic 9.3.3. The trend of physicalization of chemistry.	
	Three stages of physicalization: 1) penetration of physical	
	ideas into chemistry, 2) construction	
	physical and physico-chemical theories; 3) reduction of	
	fundamental sections of chemistry to physics. Reduction	
	of the theory of chemical bonding to quantum mechanics.	
	Reduction and reductionism in chemistry. Reductionism	
	and	
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	unity of knowledge. Gnoseological, pragmatic and	
	ontological reductionism. Approximate methods in	
	chemistry. The problem of meaning and meaning	
	approximate methods as one of the central ones for the	
	philosophy of chemistry.	
	Topic 9.4.1. The place of geology in the genetic	L, S
-	classification of sciences. Geological picture of the world	
	as a reflection of geological reality. Features of the	
eology	historical	
	formation of a picture of geological reality. Formation of	
	ideas about the systemic nature of the object of geology.	
	The place of geology in the nonlinear genetic	
	classification of sciences. Its relationship with the frontier	
	sciences: physics and chemistry, on the one hand, and	
	biology, geography and	
	social sciences on the other. The place of geophysics and	
	geochemistry in the composition of geological	
	disciplines. Determination of the place of geology in the	
	genetic classification of sciences	
	- the methodological basis for the substantiation of	
	geology itself as a science, the disclosure of the patterns	
	of its internal division, the study of the relationship	
	between the laws and methods of geology with the laws	
	and methods of frontier sciences.	
	Topic 9.4.2. The problem of space and time in geology.	
	The meaning of the ordinary understanding of space and	
	time in geology as the mutual arrangement of geological	
	objects and processes and their successive changes	
	relative to the scale of nowhere existing, evenly flowing	
	time. Possible errors in determining the age of rocks by	
	flora and fauna.	
	Essence and properties of geological space and time. The	
	presence of uneven-aged sections of the earth's crust as a	
	sign of the existence of separate geological systems with	
	a specific geological circulation of matter and specific	
	forms of being - geological space and time.	
	Topic 9.4.3. Geochemical doctrine of V.I. Vernadsky	
	about the biosphere and noosphere. Introduction by V.I.	
	Vernadsky in the scientific literature of a special	
	geochemical principle of separating the earth's shells	
	according to the main geological force that affects the	
	chemical composition of the earth's shells and the	
	migration of chemical elements. IN AND. Vernadsky	
	about the Earth's biosphere as a set of upper layers of the	
	lithosphere formed by organic sediments,	
	the hydrosphere, the chemical composition of which	
	largely depends on the activity of living organisms, the	
	troposphere, whose oxygen is of secondary origin, and	
	the "living matter" itself. The origin within the biosphere	
	of mankind, which, on the basis of science and	
	technology, remakes the biosphere into the noosphere.	
	The existing boundaries of the biosphere: the	

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	impossibility of the existence of living things at high	
	pressure and temperature inside the earth's crust and low	
	pressure and temperature in the high layers of the	
	atmosphere, with a hard	
	cosmic radiation. IN AND. Vernadsky about	
	transition from the biosphere to the noosphere. Noosphere	
	as the highest stage in the development of the biosphere.	
	Analysis	
	environmental consequences of the complete transition of	
	the biosphere into the noosphere.	
	Topic 9.4.4. Geology and ecology. Different	
	understanding of the geological environment and its role	
	in society. Correlation of concepts	
	"geological environment" and "geographical environment	
	of human society". Correlation between sociosphere and	
	ecosphere. Object and subject of geoecology.	
	Geoecology, its content and logical structure. Definition	
	of the object and subject of ecological geology.	
	Ecological functions of the lithosphere. Tasks	
	ecological geology in substantiation of environmental	
	management.	
Section 9.5	Topic 9.5.1. The subject of the philosophy of biology and	L, S
	its evolution. The nature of biological knowledge.	L, D
-	Essence and specificity	
	philosophical and methodological problems	
cology	biology. The main stages of the transformation of ideas	
cology	about the place and role of biology in the system of	
	scientific knowledge. Evolution in understanding the	
	subject of biological science.	
	Changes in research strategy	
	activities in biology. The role of philosophical reflection	
	in the development of the life sciences.	
	Philosophy of biology in the study of the structure of	
	biological knowledge, in the study of the nature, features	
	and specifics of the scientific knowledge of living objects	
	and systems, in the analysis of the means and methods of	
	such knowledge.	
	Philosophy of biology in assessing the cognitive and	
	social role of the life sciences in modern society.	
	Topic 9.5.2. Biology in the context of the philosophy and	
	methodology of science of the XX century. The problem	
	of descriptive and explanatory nature	
	biological knowledge in the mirror of neo-Kantian	
	opposition ideographic and nomethatic sciences (1020, 1020s)	
	ideographic and nomothetic sciences (1920-1930s).	
	Biology Through a Reductionist-Oriented Prism	
	philosophy of science of logical empiricism (1940-	
	1970s). Biology from the point of view of anti-	
	reductionist methodological programs (1970-1990s).	
	Problem	
	"autonomous" status of biology as a science. The problem	
	of "biological reality".	

The multiplicity of "images of biology" in	
modern scientific, biological and	
philosophical literature.	
Topic 9.5.3. The essence of the living and the problem of	
its origin. The concept of life in modern science and	
philosophy.	
Variety of approaches to the definition	
life phenomenon. Correlation of philosophical and	
natural-scientific interpretation of life. The main stages in	
the development of ideas about the essence of the living	
and the problem of the origin of life. Philosophical	
analysis of the foundations of studies of the origin and	
essence of life.	
Topic 9.5.4. The principle of development in biology.	
The main stages in the formation of the idea of	
development in biology. Structure and basic principles of	
evolutionary theory. Development of evolutionary ideas:	
first, second and third evolutionary syntheses. Problem	
biological progress. The role of theory	
biological evolution in the formation of the principles of	
global evolutionism.	
Topic 9.5.5. From biological evolutionary theory to	
global evolutionism.	
Biology and the formation of a modern evolutionary	
picture of the world. Evolutionary ethics as a study of	
population-genetic mechanisms of the formation of	
altruism in nature.	
Adaptive nature and genetic conditioning of sociability.	
From altruism to moral standards, from	
sociability - to human society. The concepts of good and	
evil in the evolutionary-ethical perspective. Evolutionary	
epistemology as an extension of evolutionary ideas to the	
study of cognition. Prerequisites and stages	
formation of evolutionary epistemology. Kantian a priori	
in the light of the biological theory of evolution. The	
evolution of life	
the process of "knowledge". The problem of truth in the	
light of an evolutionary-epistemological perspective.	
Evolutionary-genetic origin of aesthetic emotions. Higher	
aesthetic emotions in humans as a consequence of	
evolution based on natural selection.	
Categories of art in bioaesthetic perspective.	
Topic 9.5.6. The problem of system organization in	
biology. Organization and integrity of living systems. The	
evolution of ideas about organization and consistency in	
biology (based on the works of A.A. Bogdanov, V.I.	
Vernadsky, L. von Bertalanffy, V.N. Beklemisheva). The	
principle of consistency in the field of biological	
knowledge as a way to implement a holistic approach to	
an object in the conditions of the diverse differentiation of	
modern knowledge about living objects.	

Topic 9.5.7. The problem of determinism in biology. The	
place of the targeted approach in	
biological research. The main directions of the discussion	
of the problem	
determinism in biology: teleology, mechanical	
determinism, organic	
determinism, accidentalism, finalism. Determinism and	
indeterminism in the interpretation of life processes. A	
variety of forms of determination in living systems and their relationship. Essence and forms	
biological teleology: a phenomenon	
"expediency" of the structure and functioning of living	
systems, purposefulness as a fundamental feature of the	
main life processes, functional descriptions and	
explanations in the structure of biological knowledge.	
Topic 9.5.8. Impact of biology on	
the formation of new norms, attitudes and orientations of	
culture. Philosophy of life in the new paradigmatics of	
culture. The impact of modern biological research on the	
formation of new ontological explanatory schemes,	
methodological and epistemological attitudes, value	
orientations and activity priorities in the culture system.	
The need to create a new philosophy of nature that	
explores the patterns of functioning and interaction of	
various ontological explanatory schemes and models	
presented in modern science.	
The role of biology in the formation of general cultural	
cognitive models of integrity, development, consistency,	
co-evolution.	
Historical prerequisites for the formation	
bioethics. Bioethics in different cultural contexts. Basic	
principles and rules of modern biomedical ethics.	
Social, ethical, legal and philosophical problems of	
application of biological knowledge. The value of life in various cultural and confessional discourses.	
Historical and theoretical background of the biological interpretation of power relations. Ethological and	
sociobiological foundations of modern biopolitical	
concepts. The main patterns of social behavior in the	
world	
living organisms and in human society. Problems of	
power and power relations in the biopolitical perspective.	
Socio-philosophical analysis of the problems of	
biotechnology, gene and cellular	
engineering, cloning.	
Topic 9.5.9. The subject of ecophilosophy.	
Ecophilosophy as a field of philosophical knowledge that	
studies the philosophical problems of the interaction of	
living organisms and systems with each other and with	
their environment.	
The formation of ecology as an integral scientific	
discipline: from ecology	

	biological to human ecology, social ecology, global	
	ecology. The transformation of environmental issues into	
	the dominant worldview of modern culture.	
	Ecophilosophy as a reflection on the problems of the	
	human environment, changes in attitude to the being of	
	the person himself,	
	transformation of social mechanisms.	
	Topic 9.5.10. Man and nature in the socio-cultural	
	dimension. The main historical stages of interaction	
	between society and nature. Genesis of ecological	
	problems. Ecophilic and ecophobic motives of	
	mythological consciousness. Ancient ecological thought.	
	Ecological views of the Middle Ages and the	
	Renaissance.	
	Ecological views of the Enlightenment. Ecological ideas	
	of modern times.	
	Darwinism and ecology. The doctrine of the noosphere	
	V.I. Vernadsky. New ecological accents of the 20th	
	century: urban ecology, growth limits, sustainable	
	development. Modern ideas about the need for a new	
	world order as a way to solve global problems	
	modernity and ensuring the transition to a sustainable	
	development strategy.	
	Historical conditionality of the emergence of social	
	ecology. The main stages in the development of socio-	
	ecological knowledge.	
	The subject and tasks of social ecology, the structure of	
	socio-ecological knowledge and its relationship with	
	other sciences.	
	The specifics of the socio-ecological laws of social	
	development, their relationship with traditional social	
	laws.	
	Social ecology as a theoretical basis for overcoming the	
	ecological crisis.	
	Topic 9.5.11. Ecological bases of economic activity. The	
	specifics of human economic activity in the process of	
	nature management, its main stages. Features of	
	economic	
	activities, taking into account the prospect of finite	
	material resources of the planet. The main directions of	
	the transformation of the production and consumer	
	spheres of society in order to overcome environmental	
	difficulties. Directions for changing the system of	
	priorities and value orientations of people in an	
	environmental crisis. Ways to overcome the finiteness of	
	material resources with simultaneous progressive	
	development of society.	
	Topic 9.5.12. Ecological imperatives of modern culture.	
	The modern ecological crisis as a civilizational crisis:	
	origins and trends. Directions of biosphere change in the	
	process of scientific and technological revolution.	
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	Principles of interaction between society and nature.	
	Ways formation of acological culture. Spiritual and historical	
	formation of ecological culture. Spiritual and historical	
	foundations for overcoming the ecological crisis.	
	Ethical prerequisites for solving environmental problems.	
	Ecology and Ecopolitics. Ecology and law. Ecology and	
	Economics. The concept of sustainable development in	
	the context of globalization. Ecology and	
	philosophy of information civilization. Critical analysis of	
	the main scenarios of human eco-development:	
	anthropocentrism, technocentrism, biocentrism,	
	theocentrism, cosmocentrism, eccentrism. Change dominant regulators of culture and the formation of new	
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	constitutive principles under the influence of environmental imperatives. A new philosophy of	
	interaction between man and nature in	
	context of the concept of sustainable development of	
	Russia.	
	Topic 9.5.13. Education, upbringing and enlightenment in	
	the light of the environmental problems of mankind. The	
	role of education and upbringing in the process of	
	personality formation.	
	Peculiarities of ecological upbringing and education. The	
	need to change the worldview paradigm as the most	
	important condition for overcoming environmental	
	danger. Scientific bases of ecological education. Features	
	of the philosophical program "Paideia" in the context of	
	the ecological crisis. The practical significance of	
	environmental knowledge for	
	prevention of dangerous destructive processes in nature	
	and society. The role of mass media in environmental	
	education, upbringing and enlightenment of the	
	population.	
Section 9.6.	Topic 9.6.1. Philosophy of medicine and medicine as a	L, S
	science. Philosophy as an ideological and general	_, _
	methodological basis of medicine.	
hedicine	Ontological, epistemological and value-normative	
	foundations of medicine. The relationship of	
	philosophical and general scientific categories and	
	concepts of medicine.	
	Philosophy of medicine, its goals, objectives and main	
	issues. The subject of the philosophy of medicine and its	
	place in the development of medicine and health care.	
	Genesis of philosophy	
	medicine in the 20th century as a transition to a new stage	
	in the understanding of biomedical and medical and	
	social problems. Gnoseological and logical foundations of	
	the philosophy of medicine, its norms and ideals. System	
	structure of knowledge in the philosophy of medicine.	
	The object and subject of medicine, the specificity of	
	medicine as a science based on natural science and social	
	and humanitarian knowledge.	

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	The specifics of the analysis of natural and social	
	phenomena, as well as a person as a subject	
	medicine. Natural science and medicine. Philosophical	
	and methodological aspects of interaction between	
	medicine and biology.	
	Methodological foundations of general pathology	
	like science. Psychology and medicine. Social sciences	
	and medical knowledge.	
	Fundamental and applied	
	research in medicine. Classification of medical sciences	
	as a philosophical and methodological problem. General	
	theory of medicine as an integration of natural science	
	and socio-humanitarian knowledge. Differentiation and	
	integration of medical knowledge. Medicine as a	
	multidisciplinary system of knowledge.	
	Medicine as a science and art, theory and practice.	
	Features of the development of medicine in the XX	
	century. Specifics of knowledge in medicine, features of	
	the subject, means, methods and goals. Comprehensive	
	study of medical and scientific problems. Specificity of	
	philosophical problems of prevention and clinical	
	activity. Natural science and socio-humanitarian	
	knowledge in medical theories in the light of the	
	philosophy of medicine.	
	The main problems and principles of knowledge in	
	philosophy of medicine. Philosophy of medicine as	
	theory and method. Pluralism of directions in the	
	philosophy of medicine, their socio-historical	
	conditionality.	
	The philosophical and methodological function of the	
	philosophy of medicine, its role in the development of	
	medical knowledge.	
	Topic 9.6.2. Philosophical categories and concepts of	
	medicine. Quantity, quality and measure, their	
	methodological significance in philosophy	
	medicine. Measure and norm in medicine. The problem	
	of change and development in modern philosophy of	
	medicine. Quantitative methods and the problem of	
	measurement in modern medicine. Determinism and	
	medicine. The problem of causality (etiology) in	
	medicine. Criticism of teleology and indeterminism.	
	Methodological analysis of monocausalism and	
	conditionalism in medicine. Problems of etiology in the	
	anatomical and morphological,	
	physiological and functional aspects. The problem of	
	mono- and polyetiology of diseases, its methodological	
	meaning. Dialectics of general and specific, external and	
	internal in medicine.	
	Structural-functional relationships in medicine. Dialectics	
	of general and local in pathology. Categories	
	"whole" and "part", "structure" and "function" in	
	medicine. Dialectics and systems approach in medicine.	
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	Topic 9.6.3. Consciousness and knowledge. Reflection	
	theory and modern scientific	
	ideas about the evolution of forms of reflection in living	
	nature. Reflection, activity, knowledge. Methodological	
	significance of the reflection theory for medicine. Brain	
	and psyche.	
	Origin and essence of consciousness. Consciousness as	
	the highest form of mental reflection of reality. The	
	problem of the ideal. The problem of consciousness and	
	mental activity in the norm and in	
	pathology. Correlation of physiological and mental in	
	medicine. Reflection, its cognitive and value aspects.	
	Dialectics of the process of cognition. The unity of the	
	sensual and the rational in cognition. Empirical and	
	theoretical knowledge in medicine. Empiricism and the	
	problem	
	theoretical loading of empirical knowledge. Problems of	
	the criterion of truth in	
	philosophy and medicine. Accuracy as one of the	
	foundations of the truth of knowledge in medicine.	
	Problems of logical-mathematical and semantic accuracy	
	of knowledge in medicine.	
	The concept of the method of cognition. Ratio	
	philosophical, general scientific and concrete scientific	
	methods in medicine. Fact and scientific problem.	
	Hypothesis and scientific theory, their logical structure and cognitive function in medicine. Experiment and	
	modeling, their role in medical knowledge. The	
	increasing role of the device in	
	medicine. Methodological problems of measurements in	
	medicine. Diagnostics as a specific cognitive process.	
	Alternative and complementarity of clinical-nosological	
	and existential-anthropological approaches in diagnostics.	
	Clinical diagnosis.	
	Topic 9.6.4. Socio-biological and psychosomatic	
	problems. Philosophical aspects of the socio-biological	
	problem. Dialectics of social and biological in human	
	nature. Medicine and social	
	biological problem: empirical and theoretical relationship	
	of medicine with biology and social sciences and	
	humanities in the study of the norm and pathology,	
	health and disease, public health and morbidity. Socio-	
	biological conditionality of human health and disease.	
	The problem of reductionism in modern medicine.	
	Development of qualitatively different	
	principles of medicine in relation to life and death in	
	general and human in particular. Philosophical aspects of	
	the psychosomatic problem. Psychosomatic approach in	
	modern medicine.	
	Topic 9.6.5. The problem of norms, health and	
	illness. Philosophical and social aspects of the doctrine of	
	the norm, health and disease.	
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	Philosophical and methodological problems of nosology.	
	Nosological unit as an empirical and theoretical concept.	
	Antinosologism. Methodological analysis of the concepts	
	of "norm" and "pathology", "health" and	
	"disease". Disease and pathological process. The problem	
	of the "level" of pathology in the knowledge of the norm	
	and the disease. Biological and	
	social aspects of the norm, health and disease. Health and	
	disease, their place in	
	system of social values of a person and society. Health	
	and morbidity.	
	Social etiology of health and disease.	
	Diseases of Civilization. Illness and personality	
	sick. Study of people's attitude to life and death in crisis	
	conditions.	
	The concepts of public health and	
	morbidity, their methodological analysis. The health of	
	the population as an indicator of its social and economic	
	well-being. Methodological problems of humanization of	
	medicine and public health. Healthy lifestyle: essence and	
	methodological approaches to its study. Bioethics is the	
	science of the inherent value of life, the basis for the	
	development of a new moral and ethical system, human	
	relationships and relationships.	
	The content of bioethics: the morality of experiments on	
	humans, the reasons for suicide or refusal of patients from	
	treatment for vital indications, the problems of	
	euthanasia, abortion, new reproductive	
	technology, organ and tissue transplantation, medical	
	genetics, genetic engineering, psychiatry, the rights of the	
	mentally ill, social justice in the new ideology and policy	
	in the field healthcare.	
	Topic 9.6.6. Rationalism and scientific character of	
	medical knowledge. Structure	
	theoretical knowledge in medicine: problem, hypothesis,	
	law, theory,	
	multidisciplinary synthesis. Ideals of scientific character	
	of modern medical knowledge. Methodological problems	
	of the analysis of medical "ontological reality" in various	
	paradigms: East - West, humoralism - scientific	
	disciplinary	
	units of knowledge - multidisciplinary synthesis. Modern	
	trends in the development of medical knowledge: from	
	classical rationalism to modern post-non-classical	
	(multidisciplinarity, synergetics, etc.) vision of the object	
	and subject of medicine.	
Section 9.7.	Topic 9.7.1. Philosophy of technology and methodology	L, S
	of technical sciences. The specificity of the philosophical	,
roblems of	understanding of technology and technical sciences.	
chnology.	Subject, main areas and main task	
	philosophy of technology. Correlation between the	
	philosophy of science and the philosophy of technology.	
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	What is technique? The problem of the meaning and	
	essence of technology: "technical" and "non-technical".	
	Practical-transformative (subject-gun) activity, technical	
	and	
	engineering activities, scientific and technical knowledge.	
	Cognition and practice, research and design. Images of	
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	technology in culture: traditional and project culture.	
	Prospects and boundaries of modern technogenic	
	civilization.	
	Technical optimism and technical pessimism: an apology	
	and cultural criticism of technology. Stages of rational	
	generalization in technology: private and general	
	technologies, technical sciences and systems engineering.	
	Basic concepts of the relationship between science and	
	technology. Principles of historical and methodological	
	consideration; features of the methodology of technical	
	sciences and design methodology.	
	Topic 9.7.2. Technology as a subject of natural science	
	research. Formation of a technically prepared experiment;	
	nature and	
	technique, "natural" and "artificial",	
	scientific technique and technique of science. The role of	
	technology in the development of classical mathematical	
	and experimental	
	natural sciences and in modern non-classical natural	
	sciences.	
	Topic 9.7.3. Natural and technical sciences. Specificity of	
	technical sciences, their relation to natural and social	
	sciences and mathematics. The first technical sciences as	
	applied natural science.	
	The main types of technical sciences. The specifics of the	
	correlation between theoretical and empirical in technical	
	sciences,	
	features of the theoretical and methodological synthesis	
	of knowledge in technical sciences - technical theory:	
	specific structure, features of functioning and stages	
	formations; conceptual and mathematical apparatus,	
	features	
	ideal objects of technical theory;	
	abstract-theoretical - private and general	
	- schemes of technical theory; functional, flow and	
	structural theoretical schemes, the role of engineering	
	practice and design, constructive-technical and practical-	
	methodological knowledge. Disciplinary organization of	
	technical science: the concept of scientific and technical	
	disciplines and families of scientific and technical	
	disciplines. Interdisciplinary, problem-oriented and	
	project-oriented research.	
	Topic 9.7.4. Features of non-classical scientific and	
	technical disciplines. Differences between modern and	
	classical scientific and technical disciplines; nature and	
	essence of modern (non-classical) scientific and technical	

disciplines. Parallels between non-classical natural science and modern (non-classical) scientific and technical disciplines. Features of theoretical research in modern scientific and technical disciplines: system- integrative trends and interdisciplinary theoretical synthesis, strengthening the theoretical dimension of technology and developing a new way of mathematization of science through the use of information and computer technologies, blurring the boundaries between research and design, the formation of a new image of science and the norms of technical action under the influence of environmental threats, the role of the methodology of social and humanitarian disciplines and attempts to apply social and humanitarian	
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disciplines and attempts to apply social and humanitarian	
knowledge in the field of technology.	
Development of systemic and cybernetic concepts in technology. System research and system design: features	
of system engineering and sociotechnical design, the	
possibility and danger of social design.	
Topic 9.7.5. Social evaluation of technology as an applied	
philosophy of technology. Scientific and technical policy	
and the problem of managing the scientific and	
technological progress of society.	
Sociocultural problems of technology transfer and	
innovation. The problem of a comprehensive assessment	
of the social, economic, environmental and other	
consequences of technology; social evaluation of	
technology as a field of study of systems analysis and as a	
problem-oriented study; interdisciplinarity,	
reflexivity and project orientation of research into the	
consequences of technology. The ethics of the scientist	
and the social responsibility of the designer: types of	
responsibility, moral and legal aspects of their	
implementation in society. Scientific, technical and	
economic ethics and problems of environmental	
protection. Problems of humanization and ecologization	
of modern technology.	
Social and environmental expertise of scientific, technical	
and economic projects, environmental impact assessment	
and environmental management at the enterprise as	
specific mechanisms for the implementation of scientific,	
technical and environmental policy; their correlation with	
the social evaluation of technology. Criteria and new	
understanding of scientific and technological progress in	
the concept of sustainable development: limited	
forecasting of scientific and technological development	
and scenario approach, scientific and technical rationality	
and irrational consequences of scientific and	
technological progress; capabilities	
risk management and the need to make decisions in	
conditions of incomplete knowledge; experts and the	

	public — the right of citizens to participate in decision-	
	making and the problem	
	acceptance by the population of the scientific and	
	technical policy of the state.	
	Topic 9.8.1. The history of the formation of informatics	L, S
-	as an interdisciplinary direction in the second half of the	
roblems of	20th century. Information theory of K. Shannon.	
nformatics	Cybernetics N. Wiener, R. Ashby, W. McCulloch, A.	
	Turing, J. Bigelow, J. von Neumann, G. Bateson, M.	
	Mead, A.	
	Rosenbluth, W. Pitts, S. Veer. General systems theory L.	
	von Bertalanffy, A. Rapport. V. Bush's concept of	
	hypertext. Constructive cybernetic epistemology of H.	
	von Foerster and V. Turchin. Synergetic approach in	
	informatics. G. Haken and D.S. Chernavsky. Informatics	
	in the context of post-non-classical science and	
	ideas about developing human-dimensional systems.	
	Topic 9.8.2. Informatics as an interdisciplinary science of	
	functioning and development	
	information and communication environment and its	
	technologization through computer technology. Modeling	
	and computational experiment as an intellectual core	
	informatics. The constructive nature of informatics and its	
	synergetic co-evolutionary meaning. The relationship	
	between artificial and natural in	
	computer science, neurocomputing, processors of J.	
	Hopfield, S. Grossberg, analogy between thinking and	
	pattern recognition.	
	The concept of information security: the humanitarian	
	component. The problem of reality in computer science.	
	Virtual reality. The concept of information and	
	communication reality as	
	interdisciplinary integrative concept.	
	Topic 9.8.3. The Internet as a metaphor for the global	
	brain. concept	
	cyberspace Internet and its	
	philosophical meaning. Synergetic paradigm of "order	
	and chaos" on the Internet. Observability, fractality,	
	dialogue.	
	Internet Addiction Phenomenon. Internet as an instrument	
	of new social technologies. Internet as information	
	communicative environment of science of the XXI	
	century. And How	
	global environment of continuous education.	
	Topic 9.8.4. Epistemological content of the computer	
	revolution. Concept	
	information epistemology and its connection with	
	cybernetic epistemology.	
	Computer ethics, knowledge engineering problems of	
	intellectual property. Technological approach to the study	
	of knowledge. The problem of artificial intelligence and	
	its evolution.	

	Topic 9.8.5. Social informatics. The concept of the	
	information society: from P. Sorokin to E. Castells. The	
	origin of information societies. Synergetic approach to	
	the problems of social	
	informatics. Information dynamics of organizations in	
	society. Network society and tasks of social informatics.	
	The problem of personality in the information society.	
	Modern psychotechnologies and psychotherapeutic	
	practices of counseling as an integral part of modern	
	socio-humanitarian	
	informatics.	
	Topic 9.9.1. Philosophy as integral	L, S
hilosophy	a form of scientific knowledge, including knowledge	
nd social	about society, culture, history and man (Plato, Aristotle,	
nd	Kant, Hegel, Hobbes, Locke, etc.). Pre-scientific, non-	
umanitarian	scientific and extra-scientific knowledge about society,	
nowledge.	culture, history and man. Formation of scientific	
	disciplines of the social and humanitarian cycle: empirical	
	information and historical and logical reconstructions.	
	Sociocultural conditionality of the disciplinary structure	
	of scientific knowledge: sociology, economics,	
	political science, the science of culture as a reflection in	
	the knowledge of the relative independence of individual	
	spheres of society. The dependence of SGBV on the	
	social context: classical, non-classical and post-non-	
	classical science. SGB as a phenomenon that originated in	
	the West, its universal significance. Russian	
	the context of the application of social knowledge and the	
	change of its paradigms.	
	Topic 9.1.2. The specificity of the object and subject of	
	social and humanitarian knowledge. Similarities and	
	differences between natural sciences and social sciences:	
	modern interpretations of the problem.	
	Features of society and man, his communications and	
	spiritual life as objects of knowledge: diversity,	
	uniqueness, uniqueness, chance, variability. Convergence	
	of natural-science and social-humanitarian knowledge in	
	non-classical science, evolution and mechanisms of	
	interaction. Humanization and humanitarization of	
	modern natural science. Ability to apply mathematics and	
	computer modeling	
	in the SGN. Scientific picture of the world in social	
	sciences and humanities.	
	Topic 9.1.3. The subject of social and humanitarian	
	knowledge. The individual subject	
	form of existence. The inclusion of the consciousness of	
	the subject, his system of values and interests in the	
	object of study of the SGB. Personal implicit knowledge	
	of the subject.	
	Individual and collective	
	the unconscious in the humanities. Collective subject, its	
	forms of existence. The scientific community as a subject	

of knowledge. Communicative rationality. The role of
traditions, values, models of interpretation and "pre-
reasons" (Gadamer) in intersubjective understanding and
meaning.
Topic 9.1.4. The nature of values and their role in social
and humanitarian knowledge. I. Kant: dialectic of
theoretical and practical (moral) reason. Methodological
functions of "prerequisite knowledge" and regulatory
principles in science. Explicit and
implicit value prerequisites as a consequence of the
communicative nature of the SGN.
Value judgments in science and the need for "value
neutrality" in social research. Principles of the "logic of
social sciences" by K. Popper. The role of the scientific
picture of the world, the style of scientific knowledge,
philosophical categories and principles, ideas of common
sense in the research process of social
humanities. Extra-scientific criteria: principles of beauty
and simplicity in social and humanitarian knowledge.
Topic 9.1.5. Life as a category of sciences
society and culture. Understanding life for
beyond its biological meanings. Sociocultural and
humanitarian content of the concept of life (A. Bergson,
V. Dilthey,
philosophical anthropology). Limited application of
natural science methods, causal schemes. Cognition and
"experience" of life - the main content
artistic works. History is one of the forms of
manifestation of life, the objectification of life in time, a
never-ending whole (H. Simmel, O. Spengler, E. Husserl,
and others).
Topic 9.1.6. Time, space, chronotope in social and
humanitarian knowledge. The difference between time as
a parameter of physical events and time as a general
condition and measure of the formation of human
existence, the realization of life. Objective and
subjective time. Social and cultural-historical time.
Rethinking the categories of space and time in a
humanitarian context (MM Bakhtin).
Introduction of the concept of chronotope as a specific
unity of spatio-temporal characteristics. Peculiarities
"artistic chronotope".
Topic 9.1.7. Communicativity in the Sciences of Society
and Culture: Methodological Consequences and
Imperatives. The birth of knowledge in
the process of interaction of "communicating
individuals". Communication (communication of
scientists) as a condition for the creation of a new social
and humanitarian knowledge and an expression of the
socio-cultural nature of scientific knowledge. Scientific
conventions (agreements,

agreements) as a necessity and a consequence of the	
communicative nature	
knowledge. The moral responsibility of the scientist for	
the introduction of conventions. Indoctrination - the	
introduction, dissemination and "suggestion" of a doctrine	
as one of the consequences	
communication science.	
Topic 9.1.8. The problem of truth and rationality in the	
social sciences and the humanities. Rational, objective,	
true in SGN. Classical and non-classical concepts of truth	
in SGN. Existential truth, truth and truth. The problem of	
truth in	
light of the practical application of SGB. Pluralism and	
the sociological demand	
no monopoly on truth. Relativism,	
psychologism, historicism in SGN and the problem of	
Topic 9.1.9. Explanation, understanding, interpretation in	
the social and human sciences. Explanation and	
understanding of how	
a consequence of the communicative nature of science.	
The nature and types of explanations. Explanation is a	
function of theory. Understanding in the humanities, the	
need to turn to hermeneutics as an "organon of sciences shout the gravit" $(U, D)$ it has a $C$	
about the spirit" (V. Dilthey, G	
G. Gadamer). The specificity of understanding: it cannot	
be represented by formulas of logical operations, it	
requires an appeal to the whole person, his life,	
experience, language and history. Hermeneutics is the science of understanding and interpreting a text. Text as a	
special reality and "unit" of methodological and semantic	
analysis of social and humanitarian knowledge.	
Language,	
"language games", language picture of the world.	
Interpretation as giving meanings, meanings to	
statements, texts, phenomena and events is a general	
scientific method and a basic operation of social and	
humanitarian knowledge. The problem of "historical	
distance"	
"temporal separation" (Gadamer) in interpretation and	
understanding. Explanation and understanding in	
sociology, historical, economic and legal sciences,	
psychology, philology, cultural studies.	
Topic 9.1.10. Faith, doubt, knowledge in social sciences	
and humanities. Faith and knowledge, certainty and	
doubt, the rootedness of faith as a "form of life" (L.	
Wittgenstein) in pre-conceptual structures. The dialectic	
of faith and doubt. "Embedded" subjective faith in all	
processes of cognition and life, the hidden, latent nature	
of beliefs as empirical	
ideas and judgments. The constructive role of faith as a	
condition of "being among people" (L. Wittgenstein).	

## 6.CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

*Table 6.1. Technical equipment for the discipline* 

Audience type	Audience equipment	Specialized educational / laboratory equipment, software and materials for mastering the discipline (if needed)
Lection	An auditorium for	1 1 1 1
	lecture-type classes,	workstations with a personal computer,

	equipped with a set of specialized furniture; board (screen) and technical means of multimedia presentations.	specialized software for laboratory work and practical lessons
Seminar	An auditorium for conducting seminar- type classes, group and individual consultations, current control and intermediate certification, equipped with a set of specialized furniture and technical means for multimedia presentations.	Computer classroom equipped with 25 workstations with a personal computer, specialized software for laboratory work and practical lessons
Individual work	An auditorium for independent work of students (can be used for seminars and consultations), equipped with a set of specialized furniture and computers with access to the EIES.	

### 7. RECOMMENDED SOURCES FOR COURSE STUDIES

- a) software:
- space mission general analysis software GMAT;
- low level space dynamics library Orekit;
- flight simulator and information support program (MIOP);
- software development tools Python, C++, etc.
- b) databases, reference and information, and search systems:
- electronic fund of legal, and normative and technical documentation http://docs.cntd.ru/;
- search system Yandex https://www.yandex.ru/;
- search system Google https://www.google.ru/;
- abstract database SCOPUS http://www.elsevierscience.ru/products/scopus/.

a) Main reading(sources)

- Степин Вячеслав Семенович. Философия и методология науки. Избранное [Текст/электронный ресурс] / В.С. Степин. - Электронные текстовые данные.
   М.:Академический проект : Альма Матер, 2015. - 716 с. - (Философские технологии: Избранные философские труды). http://lib.rudn.ru/ProtectedView/Book/ViewBook/6753
- Мархинин Василий Васильевич. Лекции по философии науки [Электронный ресурс]: Учебное пособие / В.В. Мархинин. - М. : Университетская книга, 2016. - 428 с. http://lib.rudn.ru/ProtectedView/Book/ViewBook/6068

- Гнатик Е.Н. Философские проблемы астрономии и космологии [Электронный ресурс]: Учебно-методическое пособие по дисциплине "Философские проблемыестественнонаучных, технических и гуманитарных наук" / Е.Н. Гнатик. - Электронные текстовые данные. - М. : Изд-во РУДН, 2018. – 56 с. chttp://lib.rudn.ru/ProtectedView/Book/ViewBook/6492
- Гнатик Е.Н. Философские проблемы геологии [Электронный ресурс]: Учебно-методическое пособие по дисциплине "Философские проблемы естественнонаучных, технических и гуманитарных наук" / Е.Н. Гнатик. -Электронные текстовые данные. - М.: Изд-во РУДН, 2018. - 32 с. http://lib.rudn.ru/ProtectedView/Book/ViewBook/6493
- История и философия науки (Философские науки) [Текст/электронный ресурс]: Учебно-методическое пособие для подготовки к кандидатскому экзамену / Сост. С.А. Лохов; Под ред. В.М. Найдыша. - Электронные текстовые данные. - М.: Изд-во РУДН, 2013. - 95 с. http://lib.rudn.ru/ProtectedView/Book/ViewBook/3932
- 4. Мамченков Дмитрий Валерьевич. Философия техники [Текст/электронный ресурс]:Учебно-методическое пособие / Д.В. Мамченков. Электронные текстовые данные.- М. : Изд-во РУДН, 2013. 47 с. http://lib.rudn.ru/ProtectedView/Book/ViewBook/3130
- 5. Мартышин Орест Владимирович. Философия права: Учебник для магистров / О.В.Мартышин. М.: Проспект, 2017. 352 с.
- 6. Орехов Андрей Михайлович. Философия социологии: взгляд со стороны социальной философии // Вестник Российского университета дружбы народов: Философия. 2017. № т. 21 (4). С.565 571. http://journals.rudn.ru/philosophy/article/view/17667/15373

Internet-(based) sources:

1. RUDN ELS and third-party ELS, to which university students have access on the basis of concluded agreements:

RUDN Electronic Library System - RUDN ELS <u>http://lib.rudn.ru/MegaPro/Web</u>

- ELS "University Library Online" http://www.biblioclub.ru
- ELS Uright http://www.biblio-online.ru
- ELS "Student Advisor" <u>www.studentlibrary.ru</u>
- ELS "Lan" http://e.lanbook.com/
- -ELS "Trinity Bridge"

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- 2. Databases and search engines:
  - electronic fund of legal and normative-technical documentation <a href="http://docs.cntd.ru/">http://docs.cntd.ru/</a>
  - Yandex search engine https://www.yandex.ru/
  - Google search engine https://www.google.ru/
  - abstract database SCOPUS http://www.elsevierscience.ru/products/scopus/

Educational and methodological materials for independent work of students in the course of mastering the discipline/module\*:

#### 7. EVALUATION MATERIALS AND SCORE-RATING SYSTEM FOR ASSESSING THE LEVEL OF FORMATION OF COMPETENCES IN THE DISCIPLINE

In accordance with the requirements of the EP HE RUDN University, for attestation of students for compliance of their personal achievements with the planned discipline learning outcomes, assessment tools funds have been created (VF is presented in Annex 1).

The teacher has the right to change the number and content of assignments given to students (student), based on the contingent (their level of preparedness).

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