—ЦДПУ—	Volodymyr Vynnychenko Central	Silabus of the academic discipline Philosophy of Scientific Knowledge  Status of discipline: Normative				
	Ukrainian State					
Пентралану країнській державані педатечній універенет bord   Воледжира Веншченка   Воледжира  Воледжира Веншченка   Воледжира Веншченка   Воледжира    Воледжира    Воледжира    Воледжира    Воледжира    Воледжира    Воледжира    Воледжира    Воледжира    Воледжира    Воледжира    Воледжира    Воледжира    Воледжира    Воледжира    Воледжира    Воледжира    Воледжира    Воледжира     Воледжира     Воледжира     Воледжира     Воледжира     Воледжира     Воледжира     Воледжира     Воледжира     Воледжира     Воледжира     Воледжира     Воледжира     Воледжира     Волед	Pedagogical University					
Field of knowledge		05 Social and Behavioral Sciences				
Specialty Спеціальність		053 Psychology				
Educational program		"Psychology (Practical Psychology)"				
Level of higher education		Second (Master's) level of higher education				
Form of training		Full-time / part-time form				
Course		I				
Semester		Ι				
Scope of discip	oline	Credits	3	Hours		90
			Lectures	<u> </u>		20/6
		Practical / seminars				14/4
		Laboratory				0
		Independent work 56/80				
Semester contr	rol	Credit				
Professor		Kharchenko Y.V Doctor of Philosophical Sciences, Professor of the Department of Philosophy, Political Science and Psychology				
Контактна інфо	ормація	-	6 D1 11			
Department		Department of Philosophy, Political Science and Psychology				
Faculty		Pedagogy, Psychology and Arts				
The subject of study		The study of the course "Philosophy of Scientific Knowledge" is an important factor in the intellectual and spiritual development of students, the formation of students' ability to adequately understand and solve theoretical, methodological, worldview problems of modern science.  The proposed program is designed to provide students with a holistic presentation of the main problems of the philosophy of scientific knowledge at the level of an objective, ideologically unbiased modern vision of the problems of modern science.				
Purpose		<b>The purpose</b> of the discipline "Philosophy of Scientific Knowledge" is to identify the specifics of intellectual activity in a new type of society (multidimensional) that is being formed.				
Competencies		Formed competencies: General  IC. Ability to solve complex tasks and problems in the process of learning and professional activity in the field of psychology, which involves research and/or innovation and is characterized by uncertainty of conditions and requirements.  GC 1. Ability to apply knowledge in practical situations.  GC 2. Ability to conduct research at the appropriate level.  GC 3. Ability to generate new ideas (creativity).  GC 4. Ability to identify, pose, and solve problems.				

GC 4. Ability to identify, pose, and solve problems.

GC 6. Ability to act on the basis of ethical considerations (motives).

Special (professional, subject)	
	naliable matheds of
PC 3. Ability to select and apply valid and	
scientific research and/or evidence-based metho	ods and techniques of
practice.	mofossional athios in
PC 9. Ability to adhere to the norms of professional activities and he guided by universe	
professional activities and be guided by universa	
Program results  The program learning outcomes correspond	to the components
of the educational program:	
PLO3 Summarize empirical data and for	ormulate theoretical
conclusions.	mula of law athiral
PLO9 Solve ethical dilemmas based on the	rule of law, ethical
principles and universal values. PL10. To carry out an analytical search for s	saiontifia information
relevant to the formulated problem and evaluate	
criteria of adequacy.	ie it according to the
- ·	Casi sastifi s
Content of the discipline  1. Theory and practice in the philosophy of	scientific
knowledge.	sanhy of saigntific
2. The place of scientific theory in the philoknowledge.	osopny oj scientific
ů .	aionae in the context
<b>3.</b> The role of classical and non-classical so	
of the formation of philosophy of scientif	
Criteria for evaluating students' work  The discipline "Philosophy of Sci	
provides such a form of semester control as a the end of the semester.	test, which is held at
	nlina (maximum 100
The total number of points in the disciplant of the points is determined as the sum of the points of	_
points) is determined as the sum of the points of	
The credit is given based on the results of	the student's work
throughout the semester.  For all students who have fully completed	the aumiculum and are
positively certified in this discipline (scored at least of	
total result of semester control in points and a two-	
"failed", according to the ECTS scale is entered in t	-
Progress, Student's Record Book. The completed a	
record is returned to the dean's office within a sp	
personally by the teacher.	occined period of time
In case of receiving less than 60 points (F.	(X F) according to the
results of semester control, the student must retake	
academic debt.	the exam to eminiate
Course policy Current control is an assessment of the	e student's academic
achievements (level of theoretical knowledge a	
the topics of the discipline) during classroom class	•
independent work, consultations (during the wo	
or if you want to improve the previous grade) a	
the classroom.	
Current control is implemented in the	ne form of surveys
speeches at seminars, express control, contr	-
educational material planned for independent s	
etc.	
Information online resources, software.	
provision	
	trala are a sa -i ti C
# 1/10/07/2/2014 CARCO CONTRACTOR	pnone, scientific
Material and Classroom of theoretical training, laptop, smart literature, presentation materials.	