Name of subject	Scientific and pedagogical work (ECTS 12)						
Semester(s) in which the discipline is taught	1 st / 2 nd / 3 rd semesters						
Responsible teacher	Abdullaev Elnur Akhmatovich, Doctor of Philosophy (PhD) in Technical Sciences, Associate Professor Anarboev Mukhiddin Almanovich, Doctor of Philosophy (PhD) in Technical Sciences, Associate Professor Nazarov Furkat Daminovich, Doctor of Philosophy (PhD) in Technical Sciences, senior teacher. Yuldashe Urishbay, Doctor of Physics and Mathematics, professor Parsoxonov Abdulkobi Gafurovich, Candidate of Physical and Mathematical Sciences, Associate Professor.						
Education language	Uzbek						
Connection to the curriculum	Compulsory						
Training hours	Total hours-360						
	Semester Total	1	2	3			
	workload (hours)	120	60	180			
ECTS Discipline objectives /	The purpose of the discipline is to acquire practical skills in						
Learning Outcomes	teaching; the formation of professional competence, manifested in the readiness to develop models of Electric power industry classes, analyze them taking into account psychological, pedagogical and scientific-methodological requirements. Learning outcomes - the ability to apply methods of scientific knowledge in independent research activities, generate and implement innovative ideas; - own the methodology of scientific knowledge, be able to analyze and evaluate the content and level of philosophical and methodological problems when solving problems of research and innovation activities; - have the skills to use modern information technologies to solve research and innovation problems; - the ability to carry out pedagogical activities in educational institutions, to master and implement effective educational and information and communication technologies, pedagogical innovations; - master the techniques and methods of personal and professional development of a teacher-researcher, building a professional career and pedagogical ideals, norms and principles of pedagogical and scientific ethics, individual abilities and inclinations, etc.						
Lessons' contents	Content 1. Current problems of Higher education, innovative and scientific-pedagogical activities 2.Methodology of scientific and pedagogical research 3.Information and communication technologies in scientific,						

	pedagogical and innovative activities 4.Innovations in the History of Education as a Driving Factor of Development 5.Pedagogy and psychology of higher education 6.Management in Education 7.Teacher's personal effectiveness 8.Innovative approaches and technologies in education				
	9. Socialization and education in the context of global challenges and risks				
	10. Pedagogical skills and their formation				
The exam format	Preparation of the report and its protection				
Teaching/learning and examination requirements	No more than 3 days are allotted for drawing up the final report, during which masters put their individual plan in order, prepare written reports, and prepare presentations. Each masters submits the following materials:				
	- Repo				
		idual plan and chara		om the supervisor; sterns in electronic form.	
				tice) is accepted by the	
			· <u>·</u>	proved order, in the presence	
		nasters and their sup			
	_		-	cies of master's students- ocess of carrying out research	
		les (practice), are ass	_	ocess of earlying out research	
CRITERIA for evaluating	T/r	Name of events	Allocated	Report form	
the tasks performed by		and tasks Current problems of	points	A report is prepared and a	
students during their Master's degree scientific practice and research work and master's thesis preparation practice	1.	Higher education, innovative and scientific- pedagogical activities	0-10	presentation is made	
	2.	Methodology of scientific and pedagogical research	0-10	A report is prepared and a presentation is made	
	3.	Information and communication technologies in scientific, pedagogical and innovative activities	0-10	A report is prepared and a presentation is made	
	4	Innovations in the History of Education as a Driving Factor of Development	0-10	A report is prepared and a presentation is made	
	5	Pedagogy and psychology of higher education	0-10	A report is prepared and a presentation is made	

	6	Management in Education	0-10	A report is prepared and a presentation is made	
	7	Teacher's personal effectiveness	0-10	A report is prepared and a presentation is made	
	8	Innovative approaches and technologies in education	0-10	A report is prepared and a presentation is made	
	9	Socialization and education in the context of global challenges and risks	0-10	A report is prepared and a presentation is made	
	10	Pedagogical skills and their formation	0-10	A report is prepared and a presentation is made	
Recommended	1 Shermuyamedoya N.A. Ilmiy tadaigot metodologiyasi				

Recommended Literature

- 1. Shermuxamedova N.A. Ilmiy tadqiqot metodologiyasi. Darslik Toshkent: "Innovatsion-Ziyo", 2020. 454 b.
- 2. Alemasov V., Mamadaliyev Sh. Ilmiy tadqiqot: metodologiya, metodika va ijodiyot. T.: Oʻzbekiston Respublikasi IIV Akademiyasi, 2015.-102 b.
- 3. Mavlomova R.A., Rahmonqulova N.H. va bosh. Umumiy pedagogika. T.: «Fanva texnologiya», 2018, 528 bet.
- 4. Yoʻldoshev O.J., Abdurasludov A.A. va bosh. Umumiy pedagogika. -T.: «Fan va texnologiya», 2019, 376 bet.
- 5. Musurmonova A., Ibragimov X. va bosh. Umumiy pedagogika. Oʻquv qoʻllanma. Toshkent: "Oʻzkitobsavdonashriyoti", 2020. -400 bet.
- 6. Toʻraqulov X.A., Toʻraqulov O.X., Toʻraqulov I.X., Toʻraqulov U.X. Ilmiy tadqiqot asoslari: 1000 savolga 1000 javob. T.: Fan va texnologiya, 2019. 632 b.
- 7. Magistrlik dissertatsiyalarini tayyorlash boʻyicha metodik tavsiyanoma: Magistratura boʻlimining barcha mutaxassisliklari uchun moʻljallangan. T: TDPU, 2015. 60 b.
- 8. Ranjit Kumar. Research methodology a step-by-step guide for beginners. Sage, New Delhi, 2011. 415 p.