Discipline designation	Research practice (gaining practical experience) (ECTS 30)					
Subject/module code	IA3410					
Science taught semester (s).	4 th semester					
Teacher in charge	Abdullaev Elnur Akhmatovich, Doctor of Philosophy (PhD)					
	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.					
Teaching language	Uzbek					
Connection to the	Compulsory					
curriculum	· ·					
Academic activities ECTS	Total hours: 300 hours					
Discipline objectives /	The purpose of the discipline is to prepare a master's student for					
Learning Outcomes	independent research work, the main result of which is the writing					
	and successful defense of a master's thesis.					
	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;					
	- designing and conducting comprehensive, systematic scientific research based on knowledge and skills in the field of energy,					
	including innovative studies; - have the skills to use modern information technologies to solve					
	research and innovation problems;					
	- conducting scientific research activities in the field of energy					
	using modern research methods and information and					
	communication technologies;					
	- adapt the results of modern energy and technical research to					
Lessons' contents	solve problems in the electric power system. 1. Data collection at the place of scientific practice (internship) for					
Lessons contents	the research topic					
	2. Approval of a plan for research work, determination of specific					
	volumes and directions of scientific;					
	3. Get to know the scientific internship program and calendar plan					
	4. Preparation of an analytical review of the literature on the					
	research topic 5 Development of experimental methodology					
	5.Development of experimental methodology6.Carrying out theoretical and experimental work on the research					
	topic					
	7.Material testing					

	8.Presentation of practical research results at conferences 9.Development and justification of author's proposals, principles, approaches, interpretations 10.Experimental testing						
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: - Report text; - Individual plan and characteristics from the supervisor;						
CDITTEDIA 6	The com of al Duri inter	Presentations of master's students-interns in electronic form. The credit for research activities (practice) is accepted by the commission in accordance with the approved order, in the presence of all masters and their supervisors. During the certification, the competencies of master's students-interns, which they mastered in the process of carrying out research activities (practice), are assessed.					
CRITERIA for evaluating the tasks performed by	T	/r	Name of events and tasks	Allocated points	Report form		
students during their Master's degree scientific practice and research work and master's thesis preparation practice	1	.•	Collecting data from the organization of scientific practice (internship) on the research topic		A report is prepared and a presentation is made		
	2	2.	Approval of a plan for research work, determination of specific volumes and directions of scientific research (drawing up and approval of an individual work plan for a master's student);	0-10	A report is prepared and a presentation is made		
	3	3.	Get to know the scientific internship program and calendar plan	0-10	A report is prepared and a presentation is made		
	4	1	Preparation of an analytical review of the literature on the research topic	0-10	A report is prepared and a presentation is made		
	5	5	Development of experimental methodology	0-10	A report is prepared and a presentation is made		

6	Carrying out theoretical and experimental work on the research topic	0-10	A report is prepared and a presentation is made
7	Material testing	0-10	A report is prepared and a presentation is made
8	Presentation of theoretical research results at conferences	0-10	A report is prepared and a presentation is made
9	Development and justification of author's proposals, principles, approaches, interpretations	0-10	A report is prepared and a presentation is made
10	Experimental testing	0-10	A report is prepared and a presentation is made

- 1. Assignments are prepared in handwritten form and are approved by the student with a signature on each page.
- 2. The assignment is prepared based on a prescribed sample and approved by the relevant authorities.
- 3. Completed assignments will not be evaluated if they do not meet the assessment criteria.

Recommended Literature

Main literature:

- 1. Law of the Republic of Uzbekistan "On electric energy". Received June 24, 2009.
- 2. "On introducing amendments and additions to the Resolution 'On the approval of the rules for the preparation of doctoral dissertations and dissertation abstracts" Decision of the Presidium of the Higher Attestation Commission under the Cabinet of Ministers of the Republic of Uzbekistan, registered on June 23, 2017, registration number 2665-1.
- 3. State standard ISO 50001-2012. Energy management systems. National norm. Requirements and ISO 50001: 2011. Guidance on the application of energy management systems -Requirements with an Operation Guide (IDT).
- 4. O.O. Hoshimov. A.T. Imomnazarov. Elektr mexanik tizimlarda energiya tejamkorligi. Toshkent-2015. "Fan va texnologiya" nashriyoti.
- 5. Xoshimov O. Sanoat korxonalarining elektr jihozlari montaji, Toshkent,-2007.
- 6. Majidov. Noana'naviy va qayta tiklanuvchi energiya manbalari. Toshkent-2014.
- 7. M.A. Graña-López, A. García-Diez, A. Filgueira-Vizoso, J. Chouza-Gestoso and A. Masdías-Bonome. Study of the Sustainability of Electrical Power Systems: Analysis of the Causes that Generate Reactive Power. Sustainability 2019, 11, 7202; doi:10.3390/su11247202.
 - 8. Raxmonov I.U. "Elektr ta'minoti asoslari".

Toshkent: 2019, 226 b.

Additional literature:

- 1. Mirziyoyev Sh.M. Yangi Oʻzbekistonda erkin va farovon yashaylik. –T.: "TASVIR nashriyot uyi", 2021.–50 b.
- 2. Mirziyoyev Sh.M. Milliy taraqqiyot yoʻlimizni qati'yat bilan davom ettirib yangi bosqichga koʻtaramiz .—T.:"Oʻzbekiston", 2017–592 b.
- 3. Decree of the President of the Republic of Uzbekistan dated January 28, 2022 No. PF-60 "On the Development Strategy of New Uzbekistan for 2022-2026".
- 4. Decree of the President of the Republic of Uzbekistan No. PF-220 dated 09.09.2022 "On additional measures for the introduction of energy-saving technologies and the development of small-capacity renewable energy sources".
- 5. General Aspects of Energy Management And Energy Audit. Guide Book For National Certification Examination For Energy Auditors and Managers.
- 6. Xoshimov F.A., Taslimov A.D. Energiya tejamkorligi asoslari. Oʻquv qoʻllanma. T.: "Voris", 2014 192 bet.
- 7. Аллаев К.Р., Хошимов Ф.А. Энергосбережение в промышленных предприятиях, Монография. Т.:Fan. 2012.
- 8. Aripov N. M. Elektr stansiyalarning elektr jihozlari, Toshkent.-2005

Internet resources:

<u>www.lex.uz</u> – National database of information on legal documents of the Republic of Uzbekistan.

<u>www.ziyonet.uz</u> – national educational materials search site.

<u>www.gov.uz</u> – Government portal of the Republic of Uzbekistan.

<u>www.google.com</u> – international educational materials search site.

<u>www.energystrategy.ru</u> – "Energy Policy and Strategy" information portal

 $\underline{www.twirpx.com} - international \ educational \ materials \ search \ site.$