Subject name	Automated systems for accounting and control of electricity
	consumption (ECTS 4)
Topic/module code	RENER2304
Semesters in which the	3 rd semester
subject is taught	
Adjunct teacher	Baratov Laziz son of Suyun
Language of instruction	Uzbek
Science type	Selection
	Total hours - 120.
	Classroom hours - 48.
Study hours (including	Lecture hours - 24
independent study)	Laboratory hours - 12
	Practical hours - 12
	Independent learning - 72 hours
ECTS	4
The purpose and objectives	The aim of teaching the subject is to develop students' skills in the
of science / learning	concept of Automated systems for accounting and control of electricity
outcomes	consumption and the implementation of Automated systems for
	accounting and control of electricity consumption technologies in the
	power supply system. At the same time, it is to comprehensively study
	smart grids and digital substations in the power system.
	The task of the subject is to comprehensively teach students about Automated systems for accounting and control of electricity
	consumption and its application in the power supply system, to develop
	skills in using digital devices in the process of automatic control and
	accounting of energy consumption in the power supply system, and to
	comprehensively teach all issues related to the basic concepts, economic
	and technical calculations of Automated systems for accounting and
	control of electricity consumption.
	Learning outcomes:
	1. To study the prospects for the introduction of Automated systems
	for accounting and control of electricity consumption technologies in the
	power supply system.
	2. To study in detail smart grids and digital substations in the power
	system
	3. To study the state policy in the energy sector and its development
	trends and prospects in the country and the world. 4. To economically assess the competitiveness of traditional and
	unconventional methods of electricity generation.
	5. To have a complete picture of the equipment and devices of power
	grids and systems.
Course content (topics)	I. Main theoretical part (Lecture)
	Topic 1: History and classification of Automated systems for
	accounting and control of electricity consumption development. Concept
	and types of Automated systems for accounting and control of electricity
	consumption. History of Automated systems for accounting and control
	of electricity consumption development. Current status of application of
	digital technologies in the power supply system. Digital technologies in
	the power supply system.
	Topic 2: Digital regulation and standardization of electric energy. Topic 3: Principles of creation and construction of automatic control
	systems in the power system.
	Topic 4: Introduction of SCADA systems in the power system
	Topic 5: Organization of a data processing system in the power
	system.
	Topic 6: Development of the principles of Smart-grid, micro-grid in
	electric energy.
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Topic 7: Digitalization of the fuel and energy complex. Digital oil and gas industry. Automated systems for accounting and control of electricity consumption industry.

Topic 8: Energy accounting - the role of a green economy in energy saving.

Topic 9: Technical and software tools of an automated system

Topic 10: Control of the quality of electric energy using an automated system. Main quantities characterizing the quality of electricity

Topic 11: Digital technologies in energy. Digital services. Application of analytical services.

Topic 12: Digital transformation in energy. The concept of digital transformation in energy. Intelligent systems and their structural structure.

II. Instructions and recommendations for organizing laboratory exercises.

In laboratory exercises, students develop practical skills and competencies in calculating and drawing tables and graphs, conducting experiments, and analyzing various indicators of processes in electrical networks and systems. The proposed topics are selected based on opportunities and conditions.

Recommended topics for laboratory work:

1. Familiarization with the automated system of control and accounting of electricity.

2. Study of Automated system for monitoring and accounting of electrical energy in the energy system of Uzbekistan.

3. Study of modern electricity meters.

4. Study of data collection and processing in Automated system for monitoring and accounting of electrical energy software.

5. Study of technical means of Automated system for monitoring and accounting of electrical energy.

6. Study and analysis of Automated system for monitoring and accounting of electrical energy at the level of power plants.

III. Instructions and recommendations for practical training

The teacher's preparation for a practical training begins with the study of the initial documents (curriculum, thematic plan, etc.) and ends with the development of a lesson plan. The teacher should have an idea of the goals and objectives of the practical training, the amount of work that each student must perform.

Methodological instructions are the main methodological document of the teacher in preparing and conducting practical training.

The purpose of a practical training is to understand the theory, acquire skills. It is to develop the ability to consciously apply it in educational and professional activities, to confidently form one's own point of view.

Recommended practical topics:

1. Energy based on non-traditional renewable energy sources.

2. Smart grids.

3. Dispatching engineering systems of the electric power industry. SCADA.

4. Automated systems of electric power.

5. Automated lighting control

6. Transition to a digital substation. Communication protocols in the electric power industry.

IV. Independent learning and independent work.

Independent learning competence serves to support students' independent self-development and increase the effectiveness of professional activities. Students perform independent work on their mobile devices under the guidance of a teacher in a traditional or

	electronic form.
	Independent study for the recommended topics:
	1. Electrical efficiency calculation programs
	2. Energy based on non-traditional renewable energy sources.
	3. Description of the systematic scheme of the process from energy
	production to its consumption
	4. Transition to a digital substation. Communication protocols in the
	electric power industry
	5. Use of digital technology structures in industrial enterprises
	6. Digital transformation in energy
	7. Digital regulation and standardization of electric power
	8. Study of modern electricity meters.
	9. Study and analysis of EENHAT at the level of power plants.
	10. Systems ensuring the cyber security of the substation in the
	formation of a digital structure.
	11. Energy accounting is a means of energy saving.
	12. Control of the quality of electricity using an automated system.
Student assessment	Assessment of student knowledge is based on the mastery of the
	learning material during the semester and final control (tests,
	assignments, written and oral work results). During the Automated
	systems for accounting and control of electricity consumption course,
	students are evaluated on a 100-point system. Of these, 50 points are
	allocated to the current and intermediate results (60% of the 50 points
	are current control, independent learning and 40% are intermediate
	control), and 50 points are allocated to the final control result. Students
	whose total score of current and intermediate points is less than 30
	points are not admitted to the final control exam. A student who scores
	30 or more points in the final control is considered to have mastered the
	subject.
Requirements for exams	The student must have fully mastered the theoretical and practical
1	concepts of the subject, be able to correctly reflect the results of the
	analysis. The student must have completed the tasks given in the current
	and intermediate forms of independent work, assessment. At the same
	time, he must have received the necessary points from the current,
	intermediate, independent education and final tests in the relevant
	subject within the specified time.
	A student who has not submitted current control, intermediate
	control and independent education tasks, as well as who has scored less
	than 30 points on these tasks and types of control, will not be included in
	the final type of control.
	Also, a student who has missed 25 or more percent of the classroom
	hours allocated to the subject without an excuse will be expelled from
	this subject, will not be allowed to take the final exam and will be considered as not having mastered the relevant credits in this subject
	considered as not having mastered the relevant credits in this subject.
	A student who fails the final exam or scores less than 30 points on this type of even is considered coordenicelly indebted
Deserver 1 1	this type of exam is considered academically indebted.
Recommended	Main literature:
Literature	1. Steven W.Blume. Electric Power System Basics. USA.: Wiley –
	InterscienseA John Wiley&Sous, INC Publication, 2007, 260 p
	2. Saidxodjaev A.G. Shahar elektr ta'minoti. Darslik. – T.: Fan-
	texnologiya, 2015.
	3. Козлов В.А. Электроснабжение городов. УчебникЛ.:
	«Энергоатомиздат», 1988г263ст.
	«Энергоатомиздат», 1988г263ст. 4. Ополева Г.Н. Схемы и подстанции электроснабжения:
	«Энергоатомиздат», 1988г263ст. 4. Ополева Г.Н. Схемы и подстанции электроснабжения: Справочник: Учебное пособие. – М.: ФОРУМ: ИНФРА-М, 2006. –
	«Энергоатомиздат», 1988г263ст. 4. Ополева Г.Н. Схемы и подстанции электроснабжения:

непромышленных объектов». Учебное пособие – М.: Владивосток, 2007.
6. Qodirov T.M., Alimov X.A., Rafikova G.R. Sanoat korxonalari
va fuqaro binolarining elektr ta'minoti. O'quv qo'llanma. –Toshkent:
2007190 bet.
7. Qodirov T.M. Alimov X.A. «Sanoat korxonalarining
elektrta'minoti» O'quv qo'llanma, ToshDTUT.: 2006210 bet.
8. TaslimovA.D., Meliqo'ziyevM.V. "Shahar elektr ta'minoti",
O'quv qo'llanma, ToshDTUT.: 2022200 bet.
Additional literature:
9. O'zbekiston Respublkasini yanada rivojlantirish bo'yicha
Harakatlar strategiyasi to'g'risida T.:2017 yil 7 fevral, PF-4947-sonli
Farmoni.
10. Конюхова Е.А. Электроснабжение объектов: Учебное
пособиеМ: Изд «Мастерство», 2001.
11. Козлов В.А. и др Электроснабжение городов. Справочник
Л.: «Энергатимиздат».1999.
12. ЕршовА.М. Системы электроснабжения, часть 5. Курс
лекций -М.: Челябинск 2017, 190 ст.
13. Сазыкин В.Г. Проектирование систем электроснабжения. /
Учебное пособие. –Краснодар, -М.: 2019,120ст.
Internet resources:
16. <u>www.ziyonet.uz</u> – milliy oʻquv materiallarini qidiruv sayti.
17. <u>www.gov.uz</u> – O'zbekiston Respublikasining hukumat portali.
17. <u>www.google.com</u> – xalqaro oʻquv materiallarini qidiruv sayti.
19. <u>www.energystrategy.ru</u> – "Energetika siyosati va strategiyasi"
axborot portali
20. <u>www.twirpx.com</u> – xalqaro oʻquv materiallarini qidiruv sayti.