Fan name	Introduction to the Specialty (ECTS 6)
Subject/module code	YK1106
Science taught semester	1 st semester
(\$).	1 semester
Responsible teacher	Akhmedov Abdurauf, Senior teacher
Education language	Uzbek
Study to the program connection	Compulsory
	Total hours - 180.
Training hours (this	Auditory Training hours – 72.
including independent	Lecture training hours - 36
education)	Laboratory training hour - 0
	Practical training hours - 36
	Independent education -108 hour
ECTS	6
The purpose and tasks of	The purpose of teaching the subject is to provide students with basic
subject / learning outcomes	knowledge of the specific characteristics of the energy sector, basic concepts
	about the sector, the processes of generating and consuming electricity using
	electrical machines, and basic information about the sector.
	The task of the subject is to teach basic concepts about energy sources,
	the role of electrical machines and devices in the production, transmission,
	distribution and consumption of electrical energy, initial information on the
	design of power supply systems for electricity consumers, and the specific
	features of the use of traditional and non-traditional energy sources.
	Learning outcomes:
	1. Must have knowledge of the structure and principle of operation of
	electrical machines.
	2. Must have knowledge of the characteristics and design of electric motors
	and generators.
	3. Must have knowledge of the structure and working principle of a transformer.
	4. Must have knowledge of transformer specifications and design.
	5. Knows and uses basic concepts and their essence in the field, basic
	 information on the design of electrical machines and transformers, and the specific features of the use of traditional and non-traditional energy sources. 6. Can determine the characteristics of electrical machines and transformers based on calculations using Coulomb, Faraday, Ohm, Joule-Lens, and
	Kirchhoff laws.
	7. Be able to study and analyze existing problems in the field of providing
	consumers with uninterrupted and high-quality electricity and adopt
	preliminary solutions to these problems.
	8. Knows how to determine the electric current and voltage, electric power, power factor, losses, and useful efficiency of direct and alternating current
	electrical machines and transformers.
Course content (topics)	I. Main Theoretical Part (Lecture Sessions)
Course content (topics)	Topic 1: The role of the electric power industry in the development
	of society.
	The role of energy in Uzbekistan. Goals and objectives of science.
	Three aspects of energy. Energy science.
	Topic 2: Energy sector in Uzbekistan. General information about the
	direction of electric power. Development prospects of the electric power
	sector of Uzbekistan.
	Topic 3: Uzbek scientists who laid the foundation for the
	development of the fields of electrical engineering and electromechanics.
	Topic 4: Electrical energy sources. Sources and types of electrical
	energy.
	Topic 5: Types of power plants operating on different energy

sources. Geothermal Power Plant, Power plants operating on the Earth's geothermal energy, Thermal Power Plants, Unconventional Power Plants.

Topic 6: Consumption of energy resources. Processes of using energy resources.

Topic 7: Structure of thermal power plants. The process of generating electrical energy in a thermal power plant. Thermal condensing power plants.

Topic 8: Structure of nuclear power plants. Principle of operation of a nuclear power plant. Function of the reactor in a nuclear power plant.

Topic 9: Renewable energy sources. Potential of renewable energy sources in Uzbekistan, state of their use and prospects. Traditional types of renewable energy sources.

Topic 10: Structure of wind power plants. Wind energy is the science and technology of using the kinetic energy of wind flow to produce mechanical, electrical and thermal energy.

Topic 11: Structure of solar power plants. Principle of operation of a solar power plant. Existing solar power plants in developed countries.

Topic 12: Components of the electric power system. Energy system. Unified energy system of Uzbekistan. Electric networks and systems. Areas of application of electric energy in the national economy.

Topic 13: Electrical machines and apparatus. Electrical apparatus are devices for changing, adjusting, and measuring electrical and non-electrical parameters of various devices, machines, mechanisms, etc.

Topic 14: Types and applications of electrical machines. Transformers, asynchronous, synchronous and DC machines.

Topic 15: General concepts of asynchronous electric machines. Asynchronous machines are characterized by their simplicity of construction, commissioning and maintenance, and high reliability.

Topic 16: Synchronous machine structure. The main losses in a synchronous machine are electrical losses in the stator winding, excitation losses, magnetic losses, and mechanical losses.

Topic 17: Structure and application of AC machines

Fields. Structure and principle of operation of permanent current machines, calculation of magnetic circuits.

Topic 18: Structure and applications of transformers. Functions and applications of transformers; requirements for them; concepts of magnetic systems and coils.

II. Instructions and recommendations for organizing laboratory exercises.

In laboratory classes, 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:

Laboratory work is not included in the curriculum.

III. Practical training instructions and recommendations

The teacher's preparation for a practical session begins with studying 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 session , the amount of work that each student must perform.

Methodological guidelines are the teacher's main methodological document in preparing and conducting practical classes.

The goal of practical training is to understand theory and acquire skills. Its conscious application in educational and professional activities consists in developing the ability to confidently formulate one's own point of view.

The following topics are recommended for practical training:
1. Study of areas of use of electrical energy.
2. Study of electrical energy and its main indicators
3. Learn to measure the work done by electric current
4. Studying the development prospects of the hardware industry
5. Study of cooling systems of turbogenerators and hydrogenerators
in power plants.
6. Study of the operating modes of asynchronous electric
machines.
7. Study the types of devices for dividing electrical energy, active,
reactive and total power, and methods of connecting them.
8. Learn to connect and use instruments for measuring electrical
voltage, current, and frequency in electrical networks and devices.
9. Use of single-phase, three-phase electrical circuits, "star" and
"delta" connection schemes in electrical networks and devices
10. Standard designations of electrical circuits and devices and their
application. and values of standard voltages and their areas of application.
11. Study of operating modes of asynchronous electric machines.
12. Study of starting schemes of synchronous motors
13. Methods of controlling AC motors.
14. Learn the use of grounding protection devices in electrical circuits
and devices.
15. Study the structure of electrical devices
16. Study of devices for measuring the aging of electrical materials
and their use.
17. Determining the parameters of a transformer circuit
18. Study of types of testing of electrical machines and transformers
IV. Independent study 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.
Recommended topics for independent study:
1. The role of energy in Uzbekistan;
2. History of the development of electric power in Uzbekistan;
3. Development prospects of the electric power sector of Uzbekistan;
4. The role of energy in technological progress;
5. Processes of using energy reserves;
6. Coal, oil, natural gas and nuclear energy reserves;
7. Wind and solar energy reserves;
8. Hydropower reserves; 9. Energy reserves and other energy reserves generated from the rise
9. Energy reserves and other energy reserves generated from the rise and fall of sea water;
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10. Principle of operation of thermal power plants, thermal power plants by droelectric power plants solar power plants wind power plants
plants, hydroelectric power plants, solar power plants, wind power plants, nuclear power plants;
11. Understanding of existing hydroelectric power plants and thermal
power plants in Uzbekistan;
12. Water storage power plant. The principle of operation of hydroelectric power plants;
13. The principle of operation of a magnetohydrodynamic generator;
14. Electric power industry;
15. Use of electrical energy in the national economy;
16. Energy system;
17. Electric motors and generators;
18. Energy and environment;
19. Coulomb's law;

	20. Faraday's law of electromagnetic induction;
	21. Ohm's law for a part of an electrical circuit;
	22. Ohm's law for the entire circuit;
	23. Electric current and voltage in DC circuits;
	24. Kirchhoff's first law;
	25. Kirchhoff's second law;
	26. The process of generation, transmission, distribution and
	consumption of electrical energy;
	27. Electrical resistances and their parallel and series connections;
	28. Become familiar with current, electric power, and efficiency;
	29. Alternating current electrical circuits;
	30. Transformers and their principle of operation.
Student assessment	Assessment of student knowledge is based on the mastery of teaching
	materials (tests, assignments, written and oral work results) during the
	semester and final examination.
	During the Introduction to the Specialty course, students are assessed
	on a 100-point scale. Of these, 50 points are allocated to the current and
	intermediate results (60% of the 50 points are current control,
	independent study and 40% intermediate control), and 50 points are
	allocated to the final control result. Students whose total current and
	intermediate scores are less than 30 points are not admitted to the final
	control exam. A student who scores 30 or more points in the final
	control exam. A student who scores 50 of more points in the final control is considered to have mastered the subject.
Dequinaments for examp	5
Requirements for exams	The student must have fully mastered the theoretical and practical
	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.
	A student who fails the final exam or scores less than 30 points on
	this type of exam is considered academically indebted.
Recommended	Main literature:
Literature	1.Аллаев К.Р., «Электроэнергетика Узбекистана и мира», -Т.:
	«Фан ва технология», 2009 385 с.
	2.Toirov O.Z., Pirmatov N.B., Yusupov D.T., Taniyev M.X. Elektr
	mashinalarini ekspluatatsiyasi. Darslik. T: TDTU, 2023. 211 b.
	3.Imomnazarov A.T. Yoʻnalishga kirish. Toshkent: ToshDTU. 2013.
	4.Цыпкина В.В., Пулатов А.О., Иванова В.П., Турабеков А.У.
	Введение в специальность. Учебное пособие. Т.: ТГТУ, 2022. 253 с.
	5. Хошимов О.О., Имомназаров А.Т. Электр юритма асослари. 1-
	кисм. Олий ўкув юртлари учун ўкув кўлланма. Т.: ТДТУ, 2004.
	6.Mustafakulova G.N, Bekishev A.Y., Taniyev M.X. Elektr
	mashinalari va transformatorlarni ta'mirlash va sinash. Darslik. T.:
	TDTU, 2019. 211 b.
	7.Алимходжаев К.Т, Зиёхўжаев Т.И, Пирматов Н.Б.,
	Мустафакулова Г.Н. Электр машиналарини ишлатиш ва
	таъмирлаш. Т.: ТошДТУ, 2017. 250 б.
	8.Berdiyev U.T., Pirmatov N.B., Hasanov F.F., Berdiyorov O'.N.,

Elektromexanika. Darslik. T.: TDTU, 2023. 394 b.
9. Хошимов О.О., Имомназаров А.Т., Электромеханик
қурилмалар ва мажмуаларнинг элементлари. Олий ўқув юртлари
учун дарслик. Т.: «ЎАЖБНТ» Маркази, 2003.
Additional literature:
10.Mirziyoyev Sh.M. Yangi Oʻzbekiston taraqqiyot strategiyasi. 2-
toʻldirilgan nashr. – T.: Oʻzbekiston, 2022. – 44 b.
11.Islom Karimov nomidagi Toshkent davlat texnika universiteti
talabalari mustaqil ta'limni tashkil etish bo'yicha Tartibi. – T.:
ToshDTU, 10.06.2024. – 6 b.
12.Xoshimov F.A., Taslimov A.D. Energiya tejamkorligi asoslari,
Oʻquv qoʻllanma, -T.: «Voris-nashriyot», 2014.
13.Karimov X.G., Rasulov A.N., Taslimov A.D. Elektr tarmoqlari
va tizimlari, Oʻquv qoʻllanma, -T.: "Tafakkur qanoti" nashriyoti, 2015.
Internet resources:
14. <u>www.lex.uz</u> – National database of information on legal
documents of the Republic of Uzbekistan.
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15. <u>www.ziyonet.uz</u> – national educational materials search site.
16. <u>www.gov.uz</u> – Government portal of the Republic of Uzbekistan.
17. <u>www.google.com</u> – international educational materials search
site.
18. <u>www.energystrategy.ru</u> – "Energy Policy and Strategy"
information portal
19. <u>www.twirpx.com</u> – international educational materials search
 site.