Name of subject	Automated electric drives (ECTS 4)
Subject/module code	AEYU2405
Science taught semester (s).	4 semesters
Responsible teacher	Kushakov Gulmurod Adilovich, senior teacher.
Education language	Uzbek
Study to the program connection	Elective
Training hours (this including independent education)	Total hours - 120 Auditory training hours - 48 Lecture session hours - 24 Practical study hours - 24 Independent education -72 hour
ECTS	4
The purpose and tasks of subject / learning outcomes	<ul> <li>The goal of teaching the subject is to develop in students the skills to analyze the structure of electromechanical systems, their elements, basic characteristics, and functions of electrical drives, the type of electromechanical system based on the requirements placed on them, its structural structure, and the shortcomings and operating principles of existing systems.</li> <li>The task of science is to provide students with theoretical knowledge, It consists in the formation of practical skills, a methodological approach to the physical processes occurring in high-voltage circuits, and a scientific worldview . It consists in the formation and development of operational thinking in industrial enterprises, training in the ability to clearly state one's opinions and conclusions in a well-founded manner, and the formation of the ability to apply them in practice.</li> <li>Learning outcomes: <ol> <li>Studies the regulatory documents of the higher education system and the organization of the educational process in the credit-module system</li> <li>socio-economic reforms in our republic, regional problems, and achievements in science, technology, and engineering in the field of automation for industrial development:</li> </ol> </li> </ul>
	<ul> <li>of automation for industrial development;</li> <li>4. working to release in automation main tasks ;</li> <li>5. <i>about</i> the main stages of development of automation equipment and current trends <i>to the imagination has to</i> be ;</li> <li>6. automation in the field technician of tools structure principles</li> </ul>
	<ul> <li>and work principles ;</li> <li>7. public automation technician of tools static , dynamic and reliability descriptions calculation methods ;</li> <li>8. automation technician medium demand done classifications to</li> </ul>
	<ul> <li>form ;</li> <li>9. technological of processes automation level increase for technician of tools instead assessment methods knowledge <i>and from them use to receive;</i></li> <li>10. automation technician tools static , dynamic and reliability descriptions to determine :</li> </ul>
	<ul> <li>11. demand done control, adjustment, management algorithms done increase can technician tools choice skills has to be;</li> <li>12. non-public automation systems tools for technician assignments to compile;</li> </ul>

	13. technician tools and their basis organization those who
	calculation and selection ;
	14. When analyzing the operation of technical devices, their
	designers <i>must have the skills to</i> correctly determine their design
<b>a</b>	parameters based on certain criteria. has to be necessary.
Course content (topics)	<b>1. Home theoretical part (Lecture )</b> <b>Lecture 1:</b> "Automated electromechanical systems " Introduction . Fanning purpose and objectives. General concepts
	Lecture 2: Automated electromechanical systems structure and main parts .
	Lecture 3: Elements of electromechanical systems.
	<b>Lecture 4:</b> Electromechanical couplings and their functions.
	Lecture 5: AC motors .
	Lecture 6: Immutable vine Engine torque and torque equations.
	Lecture 7: : Contactless (OTD) circuit and work principle
	Lecture 8: Asynchronous execution Connection diagrams and control
	methods of asynchronous execution engines.
	Lecture 9: Basic devices of automated electromechanical systems .
	Synchronous motors
	Lecture 10: C h linear motion engines
	Selenium.
	Lecture 12: Circulation transformers, their schemes,
	work principles .
	Lecture 13: Tachogenerators .
	Lecture 14: Open management schematic electricity Drives . Solid
	<b>Lecture 15:</b> Control scheme of an electric drive with a synchronous
	motor
	<b>II. Practical for training instructions and recommendations</b> Practical multimedia devices for training with equipped in the
	auditorium every one academic to the group separately will be
	passed. Trainings active and interactive methods using "Keystage "
	technology used, cases content teacher by is marked. Demonstrative
	materials and information multimedia devices using is transmitted. In
	addition, the textbook and training manuals based on students
	knowledge to strengthen reach, distribution from materials use
	scientific articles and publishing theses through students knowledge
	increase issues solution topics according to demonstrative weapons
	preparation and others recommendation is being done
	preparation and others recommendation is being done.
	<b>Recommended practical topics</b> :
	1. Determining the requirements for automated electromechanical
	systems.
	2. Calculation of load torque and force in electromechanical systems.
	3. Calculation of load capacity. Actuator mechanism .
	Construction of load diagram. Motor selection. Calculation of
	the gear ratio of the reducer. Checking the selected motor.
	4. Selection of information elements of electromechanical
	systems
	5 Position speed and torque sensors
	6 Calculation of parameters of the electric drive adjustment
	system
	7 of the parameters of the structural scheme of a DC motor
	Construction of a static electromechanical characteristic

	8. Calculation of speed adjustment contour parameters.
	Independent study and independent work.
	independent learning competence serves to support students
	machenic sen-development and mcrease the effectiveness of
	professional activities. Students perform independent work on their mabile devices under the guidence of a teacher in a traditional or
	mobile devices under the guidance of a teacher in a traditional or
	Decommended tenies for independent study:
	1 Application of AEMS in mechatronic modules
	2. D' i la
	2. Principal alarm schemes design .
	3. Using micromotors in robots sectors.
	4. Electricity in supply backup and him/her automatic to work
	unloading
	5. Electricity the procedure static and dynamic modes study.
	6. Three phased transformers
	7. Microprocessor complex elements .
	8. C h linear motion engines calculation
	9. Direct current linear motion motors study.
	10. Synchronous linear motion motors study.
	11. Multi-coordinate motors, their use in robots.
	12. Imitative procedures use sectors .
	13. AEMS sensors study.
	14. Cable and of wires the ends to level assembly to do
	15. Electricity the procedure management and protection to do
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 of the course Automated electrical drives, 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 study and 40% 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
	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
	intermediate independent education and final tests in the relevant
	subject within the specified time
	$\Delta$ 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. Yusupbekov NR, Mukhamedov BI, Gulyamov Sh.M. Control

and automation of technological processes Tashkent:
O`qituv, 2011576p.
2. NK Yu'ldoshev, NR Kadirkhodjayeva "Production
Technologies" Tashkent — 2014
3. John J. Criag Mechanics and Control - Pearson Education
International, 2013
4. Klim Yu.M. Typical elements of the automatic control system.
Uchebnoe posoble diya studentov uchrejaeniy srednego
professionallogo obrazovalliya $M$ . FOKUM. INFRA-M, 2004 384 $\mu$
5 Moskalenko VV System of automatic control of electric
power»: - M INFRA 2001 Shishmarey V Yu TIPOV FAT
elements of the automatic control system. Uchebijk dlya
sred.prof.obrazovaniyaM: Izat. "Academy", 2004 -304p.
6. Zimin B.N., Yakovlev V.A. "Avtomaticheskoe upravlenie
elektroprivodami". M: vysh.shk.1989g.
7. Basharin A.V. i dr. "Upravlenie elektroprivodami" L:
VYSSH.SHK 1982g.
8. Klyuev V.I. 1 dr. "Theory in electric power" M: VYSSH.SHK
2002g. Additional literature:
1 Mirzivovov Sh M Togother we will build a free and
prosperous democratic state of Uzbekistan Speech at a joint
session of the chambers of the Oliv Mailis dedicated to the
solemn ceremony of taking office of the President of the
Republic of Uzbekistan. – T.: "Uzbekistan" NMIU. 201656p.
2. On the Strategy of Actions for the Further Development of the
Republic of Uzbekistan T.: February 7, 2017, Decree No.
PF-4947.
3. OO Khoshimov, Sh.B. Umarov "Automated electrical drives of
industrial mechanisms" Lashkent 2020.
4. Basharii A.v. Primery fascheta aviomatizifovannogo
5 Lomako M V "Mikroprotsessornoe upravlenie promyshlennyx
robotov" M: Mashinostroenie 1990g.
6. Smirnova V.K. "Proektirovanie i raschet avtomatizirovannyx
privodov" - M:Vyssh.shk 1990g.
Internet websites :
1. <u>www.ziyonet.uz</u> .
2. <u>http://e.lanbook.com</u> .
3. <u>http://www.library.ugatu.ac.ru</u> .
4. <u>www.</u> s apr.ru.
5. <u>www.tehnoinfo.ru</u> .
o. www.elibrary-book.ru .