Name of subject	Mathematical Modeling and Design of Electric Machines (ECTS 10)			
Subject/module code	EMMML16710			
Science taught semester (s).	6 th and 7 th semesters			
Responsible teacher	Khudoyberdiev Umid, assistant			
Education language	Uzbek			
Connection to the curriculum	Compulsory			
Training hours (this including independent education)	Total hours-300 Audience Training hours – 120 Lecture training hour – 60 Laboratory training hour – 30 Practical training hour – 30 Independent education -180 hours			
ECTS	10			
The purpose and tasks of subject / learning outcomes	 The purpose of teaching the course To ensure the level of modern knowledge, skills, and experience required by the educational standard in accordance with the specialization profile of mathematical modeling and design of electric machines. Additionally, to create a foundation for students to acquire the knowledge and skills necessary to study, analyze, and design mathematical models of electric machines. The objectives of the course The course aims to teach students how to formulate mathematical equations in the mathematical modeling and design of electric machines, interrelate these equations, and use computer software to model electric machines and transformers in order to determine their electrical and mechanical parameters. Within the scope of the course, students will gain an understanding of electric machines and transformers. They will learn to develop and analyze electrical and mechanical equations for circuits of electric machines and transformers. They will learn to develop and analyze electrical and mechanical equations in practice, and clearly articulate their reasoning and conclusions. Additionally, the course aims to develop students' practical skills in applying this knowledge in real-world scenarios. Learning outcomes: 1.Study the regulatory documents of the higher education system and the organization of the educational process within the credit-module system, with a focus on the integration of mathematical modeling and design. S.Ludy the theoretical concepts related to the mathematical modeling and design of electric machines, including their electrical, magnetic, and mechanical behaviors. 4.Acquire practical skills to adapt to studying mathematical modeling and design of electric machines, including their electrical, magnetic, and mechanical behaviors. 5.Master knowledge of global and national development trends and statistics in the field of electric machines and their modeli			

	perspective.
	8.Gain the ability to study and analyze the fundamental processes,
	equations, and performance characteristics of electric machines using
	mathematical modeling methods.
Course content (topics)	I. Main Theoretical Part (Lecture Sessions)
	Topic 1. Introduction to the Subject of Mathematical and Physical Models of Electric Machines
	Topic 2. Basic Assumptions in the Mathematical Modeling of Electric
	Machines Topic 3. Coordinate Axis Systems Used in the Mathematical Modeling of
	Electric Machines Tonic 4 Per Unit System Used in the Mathematical Modeling of Electric
	Machines
	Topic 5. Methods for Testing Transient Processes in Electric Machines Topic 6. Starting DC Motors without a Reostat
	Topic 7. Sudden Short Circuit of a Two-Winding Transformer
	Topic 8. Transient Processes in Asynchronous and Synchronous Machines
	Topic 9. Asynchronous Machine Equations
	Topic 10. Synchronous Machine Equations
	Topic 11. Magnetic Flux Linkages of Synchronous Machine Windings
	Topic 12. Transformation of Voltage Balance Equations from a, b, c Axes to
	α , β and d, q Axes
	Machines
	Topic 14. Calculation of the Electromagnetic Field in Electric Machines
	Topic 15. Scalar and Vector Potentials of the Magnetic Field
	II. Instructions and recommendations for organizing laboratory
	exercises.
	In laboratory exercises, students develop practical skills and
	competencies in various indicators of processes in electrical machines
	and systems, conducting experiments, calculating and drawing tables
	and graphs. The recommended topics are selected based on
	opportunities and conditions.
	Recommended topics for laboratory work:
	1. Preparation of a single-phase two-winding transformer model.
	2. Preparation of a three-phase transformer model.
	3.Parallel connection of three-phase transformers.
	4. Preparation of a short-circuited rotor asynchronous motor model.
	5.Preparation of a phase-connected rotor asynchronous motor
	6.Preparation of a synchronous motor model.
	7. Preparation of a synchronous generator model.
	8. Preparation of a short-circuited rotor asynchronous motor
	model.
	III. Practical training instructions and recommendations
	The teacher's preparation for a practical training session begins with
	the study of preliminary 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
	session, the amount of work that each student must perform.
	Methodological guidelines are the main methodological document of
	the teacher in preparing and conducting practical training sessions.
	The purpose of the practical training session is to understand the
	theory, acquire skills. It is to consciously apply it in educational and
	professional activities, and to develop the ability to confidently form
	one's own point of view.
	The following topics are recommended for practical training:
	1. Study of the basic permissions in the mathematical modeling of
	electrical machines.
	2.Operating modes of a short-circuited rotor asynchronous motor.

	3.Designing a complete model of a synchronous machine.
	4.Designing a model of a synchronous machine powered by a
	permanent magnet.
	5.Control of constant current motors.
	6. Development of techniques for modeling the operating modes of
	phase transformers and their connections
	7 Development of equations for modeling the operating modes of
	single phase and three phase transformers and their connections
	IV Independent learning and independent work
	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.
	Recommended topics for independent study:
	1.Modeling of autotransformers.
	2. Modeling of special-purpose transformers.
	3 Modeling of welding transformers
	A Modeling of versallel connected alternating current machines
	4. Modeling of parallel-connected alternating current machines.
	S.Modeling of mixed-connected anemating current machines.
	6. Modeling of special-purpose asynchronous machines.
	7. Specific aspects of modeling micromachines.
	8.Modeling of hysteresis motors.
	9.Modeling of reactive motors.
	10.Modeling of stepper motors.
	V. Topics for course work to be performed within the field of
	study:
	1. Expressing the operating modes of a short-circuited rotor
	asynchronous motor through a mathematical model and modeling it in
	Matlab/Simulink software.
	2. Expressing the operating modes of a synchronous motor through
	mathematical model expressions and modeling it in Matlab/Simulink
	software
	3 Developing methematical expressions for the operating modes of a
	s. Developing mathematical expressions for the operating modes of a
	the load's dependence on temperature in A new software
	the load s dependence on temperature in Ansys software.
	4. Developing mathematical expressions for the mechanical and
	energy characteristics of a short-circuited rotor asynchronous motor
	depending on the load, and modeling the impact of load on temperature
	in Ansys software.
Exam form	Written
Teaching/learning and	Complete mastery of theoretical and methodological concepts and
examination requirements	practical knowledge of the discipline, the ability to correctly reflect the
	results of analysis, independently reason about the processes being
	studied and carry out tasks in the current, intermediate forms of control
	and independent work, pass written work on the final control.
	When drawing up final exam questions deviations from the content
	of the discipline program are not allowed. The bank of final exam
	questions for each discipline is discussed at the meeting and approved
	by the head of the department
	No later than 1 wook before the start of the first control the later
	No fater than I week before the start of the final control, tickets
	signed by the nead of the department, enclosed in an envelope, are
	sealed by the Dean's office and opened 5 minutes before the start of the
	exam in the presence of students. Final exam duration is 80 minutes.
	Answers to final exam questions are recorded in copybooks with the seal
	of the Dean's office. After completion of the final work, the work is
	immediately encrypted by a representative of the Dean's office, and the
	copybooks are handed over to the commission for verification. From the

	memory of completion of the final error is paried of 70 hours is allotted
	for checking and posting the results on the electronic platform. The teacher who taught the students in this discipline is not involved in the process of conducting the exam and checking the students'
	answers.
	Student(s) who are dissatisfied with the final exam results may
	submit a written or oral appeal within 24 hours of the publication of the
	final exam results. Complaints submitted after 24 hours from the
	publication of the final exam results will not be accepted.
Scope of assessment	CURRENT CONTROL
criteria and procedure	Purpose: Determining and assessing the student's level of knowledge
enterna and procedure	practical skills, and compatencies on course topics
	Instructions: The student's activity in daily classes is assessed
	instructions. The student's activity in daily classes is assessed
	through the student's mastery of course topics, as well as constructively
	interpreting and analyzing the educational material, developing module-
	specific skills, acquiring practical skills (in terms of quality and the
	specified number) and competencies, solving problem situations aimed
	at applying professional practical skills, working in a team, preparing
	presentations, etc.
	Current control form: Activity in lessons Preparing educational
	materials Working with sources within the subject Using educational
	technologies Working in a team Prenaring presentations Working with
	projects
	MIDTEDM CONTROL
	Dumose Assessing the student's knowledge and prestical skills and
	Purpose: Assessing the student's knowledge and practical skins and
	level of mastery of lecture material after completing the relevant section
	of the course.
	Form and procedure of intermediate control: Midterm examination is
	held during the semester during the training sessions after the
	completion of the relevant module of the curriculum of the subject.
	Midterm examination is held once in written form within the framework
	of this subject. Midterm examination questions cover all topics of the
	subject.
	INDEPENDENT LEARNING
	Purpose: Independent learning is aimed at fully covering the content
	of this course, expanding the theoretical knowledge acquired, and
	establishing independent learning activities for students.
	Form and procedure of independent education: independent work
	assignments are completed in the form of an educational project
	necentation case study problem solving information search digast
	colloquium assay article abstract ato Completed assignments for
	independent study are placed in the electronic contract and the dependent study are placed in the electronic content and the dependent of the
	on the onti plogionism are snow and contracted based
	In the anti-plagrams in program and evaluated by the subject teacher.
	in this case, the uniqueness of the completed assignment should not
	be less than 60%, otherwise the assignment will not be accepted for
	assessment. The number of independent work assignments, depending
	on the nature of the subject, should not be less than 3 for one subject
	(module). Independent work assignments account for 60% of the points
	allocated for current and intermediate control.
	FINAL CONTROL
	Purpose: The final examination is held at the end of the semester to
	determine the level of mastery of the student's theoretical knowledge and
	practical skills in the relevant subject. The final examination is held at a
	specified time according to the examination schedule created by the
	Registrar's Office on the electronic platform
	Dequirements. The student must have needed the summent control
	intermediate control and independent learning active residence to the
	intermediate control and independent learning assignments by the
	deadline for the final control type in the relevant subject. A student who

	has not passed the current control, intermediate control and independent learning assignments, as well as who has received a score in the range of "0-29.9" for these assignments and control types, is not included in the final control type. Also, a student who has missed 25 percent or more of the classroom hours allocated to a subject without a reason is excluded from this subject and is not included in the final control type and is considered not to have mastered the relevant credits in this subject. A student who has not passed or was not included in the final control type and has received a score in the range of "0-29.9" for this type of control is considered to be an academic debtor. Final control form: The final examination in this subject will be conducted in written form. If the final examination is conducted in written form the requirements for accessment must also be reflected.						
Criteria for assessing	5	100				Assessment crit	eria
student knowledge	grade 5	points Assessment criteria 90-100 Excellent When a student is considered to be to make independent conclusion decisions, think creatively, or independently, apply the knowle has gained in practice, unde know, express, and narrate the exposed of the subject, and have an idea the subject.		ered to be able nclusions and vely, observe knowledge he , understand, te the essence an idea about			
	4	70-89,9	Good		When the able to o the know practice, and narra and has an	e student is con observe indepen wledge he ha understand, kn te the essence of n idea about the	sidered to be idently, apply s gained in now, express, of the subject, subject.
	3	60-69,9	Satisfacto	ry	When the apply the practice, express, a subject, a subject.	student is found knowledge he understands, and narrate the e and has an ide	d to be able to has gained in knows, can essence of the ea about the
	2	0-59,9	Unsatisfact	ory	When it i has not n does not subject, a about the	s determined th nastered the scie understand the e and does not l science.	at the student ence program, essence of the have an idea
Course assessment criteria and procedure	As	sessment type	Total points allocated	(ta	Control sk) form	Distribution of points	Qualifying score
			30 points	Sys	stem tasks	20 points (divided by the number of tasks)	18 points
	as	Current sessment		ac se pi lal	Student tivity (in eminars, ractical, boratory classes)	10 points	
	N	Aidterm	20 points	Sup Wri	pervision: itten work	10 points	
	as	sessment		Sys	ystem tasks (divided by the number of tasks)		12 points
	Final assessment		50 points	ass (5 c	Written signment questions)	50 points (10 points per question)	30 points

	* Note: 60% of the points allocated for current and intermediate control are allocated to independent work assignments. Independent work assignments are evaluated as system assignments through the electronic platform.
Recommended	Main literature:
Recommended Literature	 assignments are evaluated as system assignments through the electronic platform. Main literature: Riccardo Marino., Patrizio Tomei., Cristiano M. Verrelli. "Induction Motor Control" Springer-Verlag London Limited 2010 Design Bhattachrya. Electrical machinees 3E book. 2008, N/Ap. Копылов ИП. Математическое моделирование электрических машин. Учебник для вузов. — 3-е изд. перераб. и доп. — М.: Высш. шк, 2001 327 с. Berdiev U.T., Pirmatov N.B. Elektromexanika. Texnika oliy o'quv yurtlarining «Elektr energetika" yo'nalishi talabalari uchun darslik T.: Shams-Asia. 2014. — 386 b. Pirmatov N.B., Mustafakulova G.N., Maxmadiyev R.M. «Elektr mashinalari» kursidan «Asinxron motorlarni loyixalash». O'quv qo'llanmaT.: ToshDTU, 201395 6. Salimov J.S., Pirmatov N.B. Elektr mashinalari Darslik -T.: O'zbekiston faylasuflari milliy jamiyati nashriyoti, 2011.— 408 b. Additional literature: Mirziyoyev Sh.M. Erkin va farovon, demokratik Uzbekiston davlatini birgalikda barpo etamiz. O'zR Prezidentining lavozimiga kirishish tantanali marosimiga bag'ishlangan Oliy Majlis palatalarining qo'shma majlisidagi nutqi. –T.: "O'zbekiston" NMIU, 2016.— 56 b. Mirziyoyev Sh.M. Qonun ustuvorligi va inson manfaatlarini taminlash — yurt taraqqiyoti va xalq farovonligining garovi. O'zR Konstitutsiyasi qabul qilinganining 24 yilligiga bag'ishlangan tantanali marosimdagi ma'ruza 2016 yil 7 dekabr. — T.: "Uzbekiston" NMIU, 2016.— 48 b. Mirziyoyev Sh.M. Buyuk kelajagimizni mard va olijanob xalqimiz bilan birga kuramiz T.: "O'zbekiston" NMIU, 2017.— 488 b.
	Elektr mashinalari fanining transformatorlar qismi boʻyicha kurs
	loyihasini bajarishga oid oʻquv-metodik qoʻllanma. —T.: ToshDTU,
	2012-117 b.
	Internet resources:
	5. https://www.proquest.com/ International scientific articles and
	materials website.
	6. <u>https://www.academia.edu/</u> – International educational materials
	search website.
	/.www.zivonet.uz – National educational materials search website.