COURSE ABSTRACT

Indicator name	Characteristics
Name of the course	Pre-graduation Practice
Teaching staff	Consultants: cand. of tech. sc., professor of AEMS, associate
	professor Anishchenko Mykola V.; cand. of tech. sc., associate
	professor of AEMS, associate professor Kunchenko Tetiana Y.;
	cand. of tech. sc., senior lecturer of AEMS Semikov Oleksii
	Volodymyrovych.
Specialty code and title	141 – Electric Power Engineering, Electrical Engineering and
	Electromechanics
Program title	Electric Drive, Mechatronics and Robotics
Total number of hours	180 hours
ECTS credits	6 credits
General description of the	The Pre-graduation Practice is the final stage of
course	preparation for candidates of the first (bachelor's) level of higher
	education before completing the diploma project. During this
	Practice, the student deepens theoretical knowledge in the field,
	collects factual material for the diploma project.
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	Course objective:
	Acquiring practical experience and skills in independent work in the field, a creative approach to solving engineering tasks,
	deepening and consolidating the knowledge obtained during the
	university studies, and collecting materials for use in the diploma
	project are the main objectives of the Pre-graduation Practice.
	Teaching methods:
	The learning process for this discipline involves independent
	work and consultations.
	During independent work, the student should study the topics
	outlined in the recommended literature specified in the
	curriculum for the academic discipline, review material from
	previous courses used in completing individual assignments, and
	prepare a report based on the results of the individual task.
	Control methods:
	The quality control system for students' education includes
	checking the results of independent work in the form of a report
	on the Pre-graduation Practice and final assessment in the form
	of tests. The control of independent work results involves varifying the
	The control of independent work results involves verifying the
	relevance of the literature used in reviewing the mechanism and
	its correspondence to the discussed issues, the correctness of the

	created diagrams, calculations, and obtained diagrams. The final assessment is conducted in an oral form based on the materials of independent work. A student is considered eligible for the tests in the academic discipline if they have completed the assignments for independent work.
Type of course	Obligatory educational components: Professional training
Final control	Tests in the 8th semester