## **CURRICULUM**

## **EDUCATIONAL AND QUALIFICATION DEGREE: MASTER**

## COURSE OF STUDY: ELECTRICAL POWER ENGINEERING AND ELECTRICAL EQUIPMENT IN MINES VOCATIONAL FIELD: 5.2 ELECTRICAL ENGINEERING, ELECTRONICS, AND AUTOMATICS

FORM OF STUDY: FULL-TIME
DURATION OF STUDY: 1 YEAR
Duration of each semester: 15 weeks

Year	Semester		Course unit code	Full name of the course units (course projects,	Form of control	Teaching hours (weekly)		Overall teaching hours by type of seminar			Overall academic	Credits acc. to ECTS
		ōΝ	Course	practical training)		L	S	S	Lab	Р	load per semester	Credit E(
First	First	1	362106	Mathematical Methods in Engineering	Е	2	3	45			75	5
		2	362148	Control Systems for Administrative and Economic Activities	E	2	3		45		75	5
		3	332129	Control of Electric Drives in Mines	Е	2	3	30	15		75	5
		4	322137	Electromagnetic Compatibility	Ε	2	2	15	15		60	5
		5	322121	Power Engineering with Renewable Sources	Е	2	2	15	15		60	5
		6	362132	Computer Networks and Communications	Е	2	2		30		60	5
		Overall for the first semester				12	15	105	120		405	30
	Second	1	322222	Optimisation of Electricity Supply Systems of Industrial Enterprises	Е	2	3	45			75	5
		2	322225	Transition Processes in Electricity Supply Systems in Industrial Enterprises	Е	2	3	45			75	5
		3	322150	Electricity efficiency	E	2	3	45			75	5
		4	322129	Electrostatic Discharges and Their Explosion Proofing	E	2	2	15	15		60	5
		5	322123	Explosion-Proof Equipment and Explosion Proofing Systems	Е	2	2	15	15		60	5
		6		Elective course unit		2	2	30			60	5
			322242	Electricity Trading	Е							
			272214	Management and Marketing	_							
			272213	Civil and Commercial Law								
	Ш			Overall for the second semester	6+0	12	15	195	30		405	30
	Ш			Development and defence of the diploma paper	12+0	24						15
	OVERALL FOR THE FULL COURSE OF STUDY						30	300	150		810	75

Abbreviations: E - examination; CA -continuous assessment; L - lectures; Lab - laboratory seminars; S -seminars; P - practical seminars

## Parameters of the Curriculum:

Overall teaching hours for the full course of study: 810

Academic load: 810

lectures: 360 seminars: 450

- seminars 300

- laboratory seminars 150

- practical seminars

Extracurricular load (practical training):

Number of exams: 10

Items of continuous assessment: 1