CURRICULUM

EDUCATIONAL AND QUALIFICATION DEGREE: MASTER

COURSE OF STUDY: ELECTRIC VEHICLES

VOCATIONAL FIELD: 5.2 ELECTRICAL ENGINEERING, ELECTRONICS, AND AUTOMATICS

FORM OF STUDY: PART-TIME
DURATION OF STUDY: 1,5 YEARS
Duration of each semester: 3 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
		No	Course	practical training)		L	S	S	Lab	Р	load per semester	Credits E(
First	First	1	322145	Structure of Electric Vehicles	E	15	23	15	8		38	5
		2	322139	Charging Stations and Power Supply Sources	Е	15	23	15	8		38	5
		3	322146	Electric Drive of Vehicles	Е	15	23	15	8		38	5
		4	322140	Application Software in Electric Vehicles	Е	15	15	15			30	5
		5	322141	Standardisation and Certification	Е	15	15	15			30	5
		6		Elective course unit	E	15	15	15			30	5
			322211	Renewable Sources of Energy								
		322242 Electri		Electricity Trading Overall for the first semester	6+0	90	114	90	24		204	30
	Н	1	322147	Reliability, Operation, and Repair of Electric Vehicles	E	15	23	15	8		38	5
	Second	ı	322147	, i	E .	10	23	10	0		30	3
		2	322143	Electricity Supply and Optimisation of the Electric Vehicle Infrastructure	E	15	15	9	6		30	5
		3	322148	Electric Cars in the Industry	Е	15	15	9	6		30	5
		4	322144	Electrical Safety with the Operation of Electric Mobility Systems	E	15	23	23			38	5
		5	322149	Electric Mobility in Public Transport	Ε	15	23	15	8		38	5
		6		Elective course unit	E	15	15	15			30	5
			272214	Management and Marketing								
			272213	Civil and Commercial Law								
		Overall for the second semester			6+0	90	114	86	28		204	30
	Overall for the first year						228	176	52		408	60
Second	Third										15	
	OVERALL FOR THE FULL COURSE OF STUDY					180	228	176	52		408	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: 408

Academic load: 408

lectures: 180 seminars: 228

- seminars 176

- laboratory seminars 52

- practical seminars

Extracurricular load (practical training):

Number of exams: 10

Items of continuous assessment: 1