DESCRIPTION OF THE PROGRAM OF STUDIES

Main field of study - Electrical Engineering

Profile - general academic

Level of studies - 2nd level

Form of studies - full-time

1. Description

1.1 Number of semesters Specializations in polish: 3 Specializations in english: 4	1.2 Total number of ECTS points necessary to complete studies at a given level: Specializations in polish: 90 Specializations in english: 120
ļ ,	1.4 Prerequisites (particularly for second-level studies): Completed undergraduate or graduate degree in the field, in which contents of Electrical Engineering related to Circuit Theory and Theory of Electromagnetic Field are contained as well as knowledge gained from at least one of the courses: Electrical Drives, Electrical Devices, Fundamentals of Control Theory, High Voltage Engineering.

1.7 Possibility of continuing studies:	1.6 Graduate profile, employability: A graduate of the second degree studies in the field of Industrial Electrical Engineering has advanced and well-established knowledge in the field of electrical engineering applications in production processes along with their automation. In this area, he has the ability to use IT tools for design and modeling. A graduate of the second degree studies, specializing in Electrical Power Engineering, has advanced and well-established knowledge in the field of power system operation, automation as well as protection and control techniques in the power industry. Has the ability to use IT tools for design and modeling. A graduate of the second degree studies specializing in Renewable Energy Sources has advanced and well-established knowledge in the field of these energy sources, including energy generation technologies, automation and control, as well as market mechanisms and investment processes in the energy sector with a dispersed structure. Has the ability to use IT tools to analyze phenomena in power systems with renewable energy sources. A graduate of English-language study of the second degree specializing in Control in Electrical Power Engineering has advanced and well-established knowledge in the field of techniques of control and protection of power systems. Has the ability to use IT tools to analyze phenomena in power networks and design control systems. A graduate of English-language study of the second degree specializing in Renewable Energy Systems has advanced and well-established knowledge of these energy sources, including energy generation technologies, automation and control, as well as market mechanisms and investment processes in energy with a distributed structure. Has the ability to use IT tools to analyze phenomena in power systems with renewable energy sources. A graduate of the second degree studies in the field of Electrical Engineering is capable of creative work as well as decision-making and managing employee teams. He is prepared to continue his
Eligibility to apply for admission to a doctoral school, non-degree postgraduate programmes.	The study program for Electrical Engineering is consistent with the mission and growth strategy of the University in the field of transferring knowledge and skills to students while maintaining high quality of education, it enables the formation of creative, critical and tolerant personalities of students open to new challenges.

- 2. Detailed description:
- 2.1 Total number of learning outcomes in the program of study:

W (knowledge) = 19 U (skills) = 15 K (competences) = 7 W + U + K = 41

- 2.2 For the main field of study assigned to more than one discipline the number of learning outcomes assigned to the discipline: D1 (major):
- 2.3 For the field of study assigned to more than one discipline percentage share of the number of ECTS points for each discipline: D1 100 % ECTS points
- 2.4a. For the general academic profile field of study the number of ECTS points assigned to the classes related to the University's academic activity in the discipline or disciplines to which the faculty is assigned:

Specializations conducted in Polish: Industrial Electrical Engineering, Electrical Power Engineering, Renewable Energy Sources	82	ECTS
Specializations conducted in English: Control in Electrical Power Engineering, Renewable Energy Systems	112	ECTS

2.4b. For the practical profile of the main field of study - the number of ECTS points assigned to the classes shaping practical skills:

ECTS

2.5. Concise analysis of compliance of the assumed learning outcomes with the needs of the labor market:

Learning outcomes refer not only to the large sense of electrical engineering, in particular to automation and control in power systems, but - due to the demands of modern techniques and technologies currently used in power generation and industry – but also to the electronics, power electronics and microprocessor technology, computer science and management techniques and marketing. Obtaining the intended learning outcomes will enable graduates to find attractive and interesting work in the energy sector of the national economy, particularly in units where are designed and manufactured systems and control systems for the power industry. It is also ready to start a business in the electrical industry. Work on learning outcomes were refereed and discussed at the meetings of the Convention of the Faculty of Electrical Engineering (now the Social Council of the Faculty of Electrical Engineering), which includes, among others, representatives of industrial enterprises of the Polish territory, with particular consideration to Lower Silesia and the neighbouring provinces. The Convention also includes foreign members. At these meetings were presented and explained the needs of the labour market.

2.6. The total number of ECTS points that a student must obtain in classes requiring direct participation of academic teachers or other persons conducting classes and students (enter the sum of ECTS points for courses / groups of courses marked with the BU¹

code)

Specializations conducted in Polish: Industrial Electrical Engineering, Electrical Power Engineering, Renewable Energy Sources	63	ECTS
Specializations conducted in English: Control in Electrical	84	ECTS
Power Engineering, Renewable Energy Systems	04	ECIS

2.7. Total number of ECTS points, which student has to obtain from basic sciences classes

Specializations conducted in Polish: Industrial Electrical Engineering, Electrical Power Engineering, Renewable Energy Sources

Number of ECTS points for obligatory subjects	5
Number of ECTS points for optional subjects	0
Total number of ECTS points	5

 ${\bf Specializations} \ {\bf conducted} \ {\bf in} \ {\bf English:} \ {\bf Control} \ {\bf in} \ {\bf Electrical} \ {\bf Power} \ {\bf Engineering},$

Renewable Energy Systems

Number of ECTS points for obligatory subjects	7
Number of ECTS points for optional subjects	0
Total number of ECTS points	7

2.8. Total number of ECTS points, which student has to obtain from practical classes, including laboratory classes

Specializations conducted in Polish: Industrial Electrical Engineering

Number of ECTS points for obligatory subjects	19
Number of ECTS points for optional subjects	27
Total number of ECTS points	46

Specializations conducted in Polish: Electrical Power Engineering

Number of ECTS points for obligatory subjects	21
Number of ECTS points for optional subjects	28
Total number of ECTS points	49

Specializations conducted in Polish: Renewable Energy Sources

Number of ECTS points for obligatory subjects	19
Number of ECTS points for optional subjects	28
Total number of ECTS points	47

Specializations conducted in English: Control in Electrical Power Engineering

Number of ECTS points for obligatory subjects	26
Number of ECTS points for optional subjects	40
Total number of ECTS points	66

Specializations conducted in English: Renewable Energy Systems

Number of ECTS points for obligatory subjects	27
Number of ECTS points for optional subjects	40
Total number of ECTS points	67

2.9. Minimum number of ECTS points, which student has to obtain doing education blocks offered as part of university-wide classes or other main field of study

8 ECTS points

2.10. Total number of ECTS points, which student may obtain doing optional blocks (min. 30% of total number of ECTS points)

Specializations conducted in Polish: Industrial Electrical Engineering, Electrical Power Engineering, Renewable Energy Sources	36	ECTS
Specializations conducted in English: Control in Electrical Power Engineering, Renewable Energy Systems	48	ECTS

3. Description of the process leading to learning outcomes acquisition:

The process leading to the planned learning outcomes in the field of Electrical Engineering is multi-stage and compliant with the Education Quality Assurance System in force at the Faculty of Electrical Engineering. In the recruitment process, the aim is to accept candidates for second-cycle studies with the highest possible recruitment rates. During the first meetings, academic teachers conducting classes familiarize students with the prerequisites for a given subject, the assumed learning outcomes and the program of classes. The lecturers should also indicate the need for students' own systematic work and motivate them to think independently and draw conclusions. Achieving learning outcomes at the second degree of studies enables the acquisition of advanced knowledge in specialist subjects, characteristic of the chosen field of study and specialization. Academic teachers are available to students outside of scheduled classes during designated consultation hours. In order to gain access to the literature recommended by the teachers, students can use the resources of the Faculty Library and the Main Library of Wrocław University of Science and Technology. The classrooms in which the classes are held are equipped with modern audiovisual systems and appropriate measuring and research devices that enable students to acquire knowledge and acquire specialist skills. Second-cycle studies end with a diploma examination, which can be taken by a student who has completed the study program and obtained a positive grade in the diploma dissertation.

Specialization: Control in Electrical Power Engineering 4. List of education blocks:

- 4.1. List of obligatory blocks
- 4.1.1. List of general education blocks
- 4.1.1.1. Liberal-managerial subjects block

			Weel	kly num	ber of	f hou	ırs			ber of ours	Numl	ber of ECT	'S points		Way of	Co	urse/group	of course	es
No.	Course code	Name of course	lec	cl la	b p	pr	sem	Learning effect symbol	ZZU	CNPS	total	DN classes		group of	croditing	Universit v-wide	Concernin g scientific activities		Туре

4.1.1.2. Foreign languages block

			Wee	kly nu	mber	of ho	urs			ber of ours	Num	ber of ECT			Way of	Co	urse/group	of course	es
No.	Course code	Name of course	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	total	DN classes	BU	group of	crediting	Universit	g scientific	Practical	Туре

4.1.1.3. Sporting classes block

			Wee	ekly nu	umber	of ho	urs			ber of ours	Numl	oer of ECT	S points	-		Со	urse/group	of course	s
No.	Course code	Name of course	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	total	DN classes		group of	Way of crediting	Universit	g scientific	Practical	Туре

4.1.1.4. Information technologies block

				Wee	kly nu	ımber	of ho	urs			ber of urs	Numb	oer of ECT			Way of	Cor	urse/group	of course	ès
1	No.	Course code	Name of course	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	total	DN classes	BU	group of	crediting	Universit	g scientific	Practical	Туре

Altogether for general education blocks

1	Гotal n	umbe	r of hou	ırs	Total number of ZZU	Total number of CNPS	Total number of ECTS	Number of ECTS points for DN	Number of ECTS points for BU
lec	cl	lab	pr	sem	hours	hours	points	classes	classes
0	0	0	0	0	0	0	0	0	0

4.1.2. List of basic sciences blocks

4.1.2.1. Mathematics block

			W	eekly	numbe	r of ho	urs			ber of ours	Numb	er of ECT	S points	Form of course/	Way of	Co	urse/group	of course	es
No.	Course code	Name of course	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	total	DN classes		group of	crediting	v-wide	Concernin g scientific activities	Practical	Туре
1	W05ETK-SM1330W	Numerical and Optimization Methods	1					K2ETK_W2	15	60	2	2	1,4	T-Z	Z		DN		PD
2	W05ETK-SM1330L	Numerical and Optimization Methods			1			K2ETK_U2 K2ETK_K6	15	30	1	1	0,7	Т	Z		DN	Р	PD
	_	Total	1	0	1	0	0		30	90	3	3	2,1						

4.1.2.2. Physics block

				W	eekly i	numbe	r of ho	urs			ber of urs	Numb	er of ECT	S points			Co	urse/group	of course	2S
Ν	No.	Course code	Name of course	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	total	DN classes	BU classes	course/ group of courses	crediting	v-wide	Concernin g scientific activities	Practical	Туре
	1	W05ETK-SM3312W	Measurement methods and techniques	2					K2ETK_W5 K2ETK_K7	30	60	2	2	1,4	T-Z	Z		DN		PD
	2	W05ETK-SM3312L	Measurement methods and techniques			2			K2ETK_U4 K2ETK_K7	30	60	2	2	1,4	Т	Z		DN	Р	PD
			Total	2	0	2	0	0		60	120	4	4	2,8						

4.1.2.3. Chemistry block

			Weekly number of hour		Numb		Numl	oer of ECT	•	Form of	Way of	Cou	rse/group of cou	rses
No.	Course code	Name of course	lec cl lab pr	Learning effect symbol n	ZZU	CNPS	total	DN classes	BU		crediting	Universit	Concernin g scientific activities	al Type

Altogether for basic sciences blocks

lec	Fotal n	umbe	r of hou	ırs	Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Number of ECTS points for DN classes	Number of ECTS points for BU classes
								0.00000	
3	0	3	0	0	90	210	7	7	4,9

4.1.3. List of main-field-of-study blocks

4.1.3.1. Obligatory main-field-of-study block

			W	eekly r	numbe	r of ho	ours			ber of ours	Numl	oer of ECT		-		Co	urse/group	of course	es
No.	Course code	Name of course	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	total	DN classes	BU	course/ group of courses	crediting	v-wide	Concernin g scientific activities		Туре
1	W05ETK-SM1332W	Circuits and Systems	2					K2ETK_W1	30	90	3	3	2,1	T-Z	Е		DN		K
2	W05ETK-SM1332C	Circuits and Systems		1				K2ETK_U1 K2ETK_K1	15	30	1	1	0,7	T	Z		DN	Р	K
3	W05ETK-SM2131W	Power System Faults	2					K2ETK_W3 K2ETK_K1	30	120	4	4	2,8	T-Z	E		DN		K
4	W05ETK-SM3225W	Dynamics and Control of AC and DC Drives	2					K2ETK_W4	30	120	4	4	2,8	T-Z	E		DN		K

5	W05ETK-SM3225L	Dynamics and Control of AC and DC Drives			1			K2ETK_U3 K2ETK_K2 K2ETK_K6	15	30	1	1	0,7	Т	Z	DN	Р	K
6	W05ETK-SM3225P	Dynamics and Control of AC and DC Drives				1		K2ETK_U3 K2ETK_K2 K2ETK_K6	15	30	1	1	0,7	Т	Z	DN	Р	K
		Tota	6	1	1	1	0		135	420	14	14	9,8					

Altogether for main-field-of-study blocks

1	Γotal n	umbe	r of hou	ırs	Total number of ZZU	Total number of CNPS	Total number of ECTS	Number of ECTS points for DN	Number of ECTS points for BU
lec	cl	lab	pr	sem	hours	hours	points	classes	classes
6	1	1	1	0	135	420	14	14	9,8

4.1.4. List of specialization blocks

4.1.4.1. Obligatory specialization subjects block

			W	eekly r	numbe	r of ho	urs			ber of ours	Numb	oer of ECT	S points	Form of	6	Со	urse/group	of course	es
No.	Course code	Name of course	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	total	DN classes	BU classes	group of courses	Way of crediting	Universit y-wide	Concernin g scientific activities	Practical	Туре
1	W05ETK-SM1120W	Advanced High Voltage Technology	2					K2ETK_W11 K2ETK_K7	30	90	3	3	2,1	T-Z	Z		DN		S
2	W05ETK-SM1120L	Advanced High Voltage Technology			2			K2ETK_U11 K2ETK_K7	30	60	2	2	1,4	Т	Z		DN	Р	S
3	W05ETK-SM1331W	Power Quality Assessment	2					K2ETK_W12 K2ETK_K1 K2ETK_K2	30	90	3	3	2,1	T-Z	Z		DN		S
4	W05ETK-SM1331L	Power Quality Assessment			1			K2ETK_U11 K2ETK_K1 K2ETK_K2	15	30	1	1	0,7	Т	Z		DN	Р	S
5	W05ETK-SM2132W	Digital Control Techniques	2					K2ETK_W14 K2ETK_K2 K2ETK_K6 K2ETK_K7	30	60	2	2	1,4	T-Z	Z		DN		S
6	W05ETK-SM2132L	Digital Control Techniques			1			K2ETK_U12 K2ETK_K2 K2ETK_K6 K2ETK_K7	15	30	1	1	0,7	Т	Z		DN	Р	S
7	W05ETK-SM2133W	Simulation and Analysis of Power System Transients	1					K2ETK_W10	15	30	1	1	0,7	T-Z	Z		DN		S
8	W05ETK-SM2133L	Simulation and Analysis of Power System Transients			2			K2ETK_U10 K2ETK_K6 K2ETK_K7	30	60	2	2	1,4	Т	Z		DN	Р	S
9	W05ETK-SM2134W	Digital Signal Processing for Protection and Control	2					K2ETK_W9	30	60	2	2	1,4	T-Z	Е		DN		S
10	W05ETK-SM2134P	Digital Signal Processing for Protection and Control				2		K2ETK_U12 K2ETK_K2	30	60	2	2	1,4	Т	Z		DN	Р	S
11	W05ETK-SM2135W	Artificial Intelligence Techniques	2					K2ETK_W9	30	60	2	2	1,4	T-Z	Z		DN		S
12	W05ETK-SM2135P	Artificial Intelligence Techniques				1		K2ETK_U8 K2ETK_K2 K2ETK_K6	15	30	1	1	0,7	Т	Z		DN	Р	S
13	W05ETK-SM2134P	Fault Calculations				2		K2ETK_U9 K2ETK_K2	30	60	2	2	1,4	Т	Z		DN	Р	S
14	W05ETK-SM2140W	Fiber Optics Communications and Sensors	2					K2ETK_W13 K2ETK_K6	30	60	2	2	1,4	T-Z	Z		DN		S
15	W05ETK-SM2140L	Fiber Optics Communications and Sensors			2			K2ETK_U12 K2ETK_K6	30	30	1	1	0,7	T	Z		DN	Р	S
16	W05ETK-SM2231W	Power System Protection	2					K2ETK_W9 K2ETK_K6	30	90	3	3	2,1	T-Z	E		DN		S
17	W05ETK-SM2231L	Power System Protection			2			K2ETK_U12 K2ETK_K6	30	60	2	2	1,4	T	Z		DN	Р	S
18	W05ETK-SM2233W	Power System Automation and Security	2					K2ETK_W16 K2ETK_K6	30	90	3	3	2,1	T-Z	E		DN		S
19	W05ETK-SM2233S	Power System Automation and Security					1	K2ETK_U12 K2ETK_K6	15	30	1	1	0,7	Т	Z		DN	Р	S
20	W05ETK-SM2331W	Renewable Energy Sources	2					K2ETK_W8 K2ETK_K6	30	60	2	2	1,4	T-Z	E		DN		S
21	W05ETK-SM2331S	Renewable Energy Sources					1	K2ETK_U9 K2ETK_K6	15	30	1	1	0,7	T-Z	Z		DN	Р	S
22	W05ETK-SM2531W	Electric Power System Operation and Control	2					K2ETK_W8	30	60	2	2	1,4	T-Z	Z		DN		S

23	W05ETK-SM2531S	Electric Power System Operation and Control					1	K2ETK_U13 K2ETK_K7	15	30	1	1	0,7	T-Z	Z	DN	Р	S
24	W05ETK-SM2532W	Electrical Power Systems Management	1					K2ETK_W17 K2ETK_K7	15	30	1	1	0,7	T-Z	Z	DN		S
25	W05ETK-SM2532S	Electrical Power Systems Management					1	K2ETK_U13 K2ETK_K7	15	30	1	1	0,7	T-Z	Z	DN	Р	S
26	W05ETK-SM3311W	Electromagnetic Compatibility	2					K2ETK_W11 K2ETK_K7	30	60	2	2	1,4	T-Z	Z	DN		S
27	W05ETK-SM3311L	Electromagnetic Compatibility			1			K2ETK_U11 K2ETK_K7	15	30	1	1	0,7	T	Z	DN	Р	S
28	W09ETK-SM1501W	Advanced Technology in Electrical Power Generation	2					K2ETK_W15	30	90	3	3	2,1	T-Z	Z	DN		S
29	W09ETK-SM1501C	Advanced Technology in Electrical Power Generation		1				K2ETK_U9 K2ETK_K3	15	30	1	1	0,7	Т	Z	DN	Р	S
		Total	26	1	11	5	4		705	1530	51	51	35,7				<u> </u>	

Altogether for specialization blocks

lec	Γotal n	umbe	r of hou	ırs sem	Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Number of ECTS points for DN classes	Number of ECTS points for BU classes
26	1	11	5	4	705	1530	51	51	35,7

4.2. List of optional blocks

4.2.1. List of general education blocks

4.2.1.1. Liberal-managerial subjects block

		-	W	eekly	numbe	er of ho	ours			ber of ours	Numl	oer of ECT	S points			Со	urse/group	of cours	es
No.	Course code	Name of course	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	total	DN classes		group of courses	Way of crediting	Universit	Concernin g scientific activities	Practical	Туре
1	W08ETK-SM1721S	Ethics in bussiness					1	K2ETK_U7 K2ETK_K6	15	50	2		1,4	T-Z	Z	0	-	Р	КО
2	W08ETK-SM3721S	The art of public speaking					1	K2ETK_U7 K2ETK_K6	15	50	2		1,4	T-Z	Z	0	-	Р	КО
3	W08ETK-SM3821S	Social communication					1	K2ETK_U7 K2ETK_K6	15	50	2		1,4	T-Z	Z	0	-	Р	КО
4	W05ETK-SM1231W	Intellectual property rights in the world	1					K2ETK_W7 K2ETK_K3 K2ETK_K5	15	25	1		0,7	T-Z	Z	0	-		КО
5	W05ETK-SM1232W	Inventions and patents	1					K2ETK_W7 K2ETK_K3 K2ETK_K5	15	25	1		0,7	T-Z	Z	0	-		КО
6	W05ETK-SM1233W	Industrial property and copyright for engineers	1					K2ETK_W7 K2ETK_K3 K2ETK_K5	15	25	1		0,7	T-Z	Z	0	-		КО
7	W05ETK-SM1007W	Protection of Intellectual Property	1					K2ETK_W7 K2ETK_K3 K2ETK_K5	15	25	1		0,7	T-Z	Z	0	-	<u> </u>	КО
8	W05ETK-SM1008W	International Law	1					K2ETK_W7 K2ETK_K3 K2ETK_K5	15	25	1		0,7	T-Z	Z	0	-		КО
9	W05ETK-SM2538W	Market Mechanisms in Power Systems with Distributed Energy Sources	1					K2ETK_W6 K2ETK_K3 K2ETK_K6	15	50	2		1,4	T-Z	Z	0	-		ко
10	W05ETK-SM1499W	Fundamentals of Management	1					K2ETK_W6 K2ETK_K3 K2ETK_K6	15	50	2		1,4	T-Z	Z	0	-		KO
		Total	2	0	0	0	1		45	125	5	0	3,5						

4.2.1.2. Foreign languages block

				W	eekly r	numbe	r of ho	urs			ber of ours	Numb	oer of ECT		Form of		Co	urse/group	of course	es
N	lo.	Course code	Name of course	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	total	DN classes	BU	course/ group of courses	crediting	V-Wide	Concernin g scientific activities		Туре
:	1	SJ0000-SM00	Foreign language B2+ or C1+		1				K2ETK_U5 K2ETK_K1	15	30	1		0,7	Т	Z	0	-	Р	ко
2	2	SJ0000-SM00	Foreign language A1 or A2		3				K2ETK_U6 K2ETK_K1	45	60	2		1,4	Т	Z	0	-	Р	ко
			Total	0	4	0	0	0		60	90	3	0	2,1						

4.2.1.3. Sporting classes block

			Wee	ekly n	umbei	r of ho	ours				ber of ours	Numl	oer of ECT		-		Co	urse/group	of course	es
No.	Course code	Name of course	lec	cl	lab	pr	sen	m	Learning effect symbol	ZZU	CNPS	total	DN classes	BU	group of	Way of crediting	Universit	g scientific	Practical	Туре

4.2.1.4. Information technologies block

			We	ekly n	umbe	r of ho	ours			ber of urs	Numl	oer of ECT		-		Co	urse/group	of course	es
No.	Course code	Name of course	lec	cl	lab	pr	ser	Learning effect symbol	ZZU	CNPS	total	DN classes	BU	group of	Way of crediting	Universit	g scientific	Practical	Туре

Altogether for general education blocks

lec	Total n	umbe lab	r of hou	ırs	Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Number of ECTS points for DN classes	Number of ECTS points for BU classes
2	4	0	0	1	105	215	8	0	5,6

4.2.2. List of basic sciences blocks

4.2.2.1. Mathematics block

_																			
				Weekly nu	umber o	of hou	ırs			ber of ours	Numl	ber of ECT	'S points		Way of	Со	urse/group	of course	es
	No.	Course code	Name of course	lec cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	total	DN classes		group of	crediting	Universit v-wide	g scientific	Practical	Туре

4.2.2.2. Physics block

			Weekly numb	er of h	nours	S			ber of ours	Num	ber of ECT	•		Way of	Со	urse/group	of course	es
No.	Course code	Name of course	lec cl lab	pr	- s	em	Learning effect symbol	ZZU	CNPS	total	DN classes	BU	group of	crediting	Universit	g scientific	Practical	Туре

4.2.2.3. Chemistry block

			We	ekly n	umbei	r of ho	urs			ber of ours	Numb	er of ECT	•	Form of		Cor	urse/group o	of course:	S
No.	Course code	Name of course	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	total	DN classes	BU	,	Way of crediting	Universit	g scientific i	Practical	Туре

Altogether for basic sciences blocks

-	Гotal n	umbe	r of hou	ırs	Total number of ZZU	Total number of CNPS	Total number of ECTS	Number of ECTS points for DN	Number of ECTS points for BU
lec	cl	lab	pr	sem	hours	hours	points	classes	classes
0	0	0	0	0	0	0	0	0	0

4.2.3. List of main-field-of-study blocks

4.2.3.1. Optional main-field-of-study subjects block

				Wee	ekly n	umbei	r of ho	ours				ber of urs	Numb	er of ECT	S points		Way of	Cor	urse/group	of course	:S
N	lo.	Course code	Name of course	lec	cl	lab	pr	ser	m	Learning effect symbol	ZZU	CNPS	total	DN classes		group of	crediting	Universit	g scientific	Practical	Туре

Altogether for main-field-of-study blocks

1	Гotal n	umbe	r of hou	ırs	Total number of ZZU	Total number of CNPS	Total number of ECTS	Number of ECTS points for DN	Number of ECTS points for BU
lec	cl	lab	pr	sem	hours	hours	points	classes	classes
0	0	0	0	0	0	0	0	0	0

4.2.4. List of specialization blocks

4.2.4.1. Specialization subjects block

	панта орган			eekly r	numbe	er of ho	urs			ber of ours	Numl	oer of ECT	S points	Form of	Way of	Со	urse/group	of course	es
No.	Course code	Name of course	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	total	DN classes	BU classes	group of courses	crediting	Universit y-wide	Concernin g scientific activities	Practical	Туре
1	W05ETK-SM1230W	Visual Engineering Environments and Graphical Languages	1					K2ETK_W16	15	30	1	1	0,7	T-Z	E		DN		S
2	W05ETK-SM1230L	Visual Engineering Environments and Graphical Languages			2			K2ETK_U13 K2ETK_K2	30	90	3	3	2,1	Т	Z		DN	Р	S
3	W05ETK-SM1334W	Signal and Systems	2					K2ETK_W16	30	90	3	3	2,1	T-Z	E		DN	'	S
4	W05ETK-SM1334C	Signal and Systems		1				K2ETK_U13 K2ETK_K1	15	30	1	1	0,7	Т	Z		DN	Р	S
5	W05ETK-SM1335W	Advanced Signal Processing Methods	2					K2ETK_W16	30	90	3	3	2,1	T-Z	E		DN	'	S
6	W05ETK-SM1335C	Advanced Signal Processing Methods		1				K2ETK_U13 K2ETK_K6	15	30	1	1	0,7	Т	Z		DN	Р	S
7	W05ETK-SM2136W	Design of logic circuits	1					K2ETK_W18	15	60	2	2	1,4	T-Z	Z		DN		S
8	W05ETK-SM2136L	Design of logic circuits			1			K2ETK_U12 K2ETK_K1 K2ETK_K2 K2ETK_K7	15	30	1	1	0,7	Т	Z		DN	Р	S
9	W05ETK-SM2138W	Electrical Power Engineering – excursionary activities	1					K2ETK_W18 K2ETK_K6	15	60	2	2	1,4	T-Z	Z		DN		S
10	W05ETK-SM2138S	Electrical Power Engineering – excursionary activities					1	K2ETK_U12 K2ETK_K6	15	30	1	1	0,7	T-Z	Z		DN	Р	S
11	W05ETK-SM2234W	PLC and Wireless Communications for Monitoring and Metering	2					K2ETK_W16 K2ETK_K6	30	90	3	3	2,1	T-Z	E		DN		S
12	W05ETK-SM2234S	PLC and Wireless Communications for Monitoring and Metering					1	K2ETK_U13 K2ETK_K6	15	30	1	1	0,7	T-Z	Z		DN	Р	S
13	W05ETK-SM2335W	Advanced Substations and Electrical Equipment	2					K2ETK_W16	30	90	3	3	2,1	T-Z	E		DN	·	S
14	W05ETK-SM2335P	Advanced Substations and Electrical Equipment				1		K2ETK_U13 K2ETK_K6	15	30	1	1	0,7	Т	Z		DN	Р	S
15	W05ETK-SM2534W	Power System Modelling	2					K2ETK_W16	30	90	3	3	2,1	T-Z	Е		DN		S
16	W05ETK-SM2534P	Power System Modelling				1		K2ETK_U13 K2ETK_K6	15	30	1	1	0,7	Т	Z		DN	Р	S
17	W05ETK-SM2535W	Computer Control of Power System	2					K2ETK_W16	30	90	3	3	2,1	T-Z	E		DN	'	S
18	W05ETK-SM2535S	Computer Control of Power System					1	K2ETK_U13 K2ETK_K6	15	30	1	1	0,7	T-Z	Z		DN	Р	S
19	W05ETK-SM3226W	Fuzzy Logic Control	1					K2ETK_W18	15	60	2	2	1,4	T-Z	Z		DN		S
20	W05ETK-SM3226L	Fuzzy Logic Control			1			K2ETK_U12 K2ETK_K6	15	30	1	1	0,7	Т	Z		DN	Р	S
21	W05ETK-SM3227W	Control of Power Electronic Converters	1					K2ETK_W18 K2ETK_K6	15	60	2	2	1,4	T-Z	Z		DN	i	S
22	W05ETK-SM3227L	Control of Power Electronic Converters			1			K2ETK_U12 K2ETK_K6	15	30	1	1	0,7	Т	Z		DN	Р	S
		Total	3	1	1	0	0		75	210	7	7	4,9						

4.2.4.2. Training block

			W	eekly r	numbe	r of ho	urs		_	ber of urs	Numb	oer of ECT	•	Form of		Cou	urse/group	of course	es
No.	Course code	Name of course	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	total	DN classes	BU	course/ group of courses	crediting	Universit v-wide	Concernin g scientific activities		Туре
1	W05ETK-SM5105Q	Diploma placement 4 weeks				40		K2ETK_U12 K2ETK_K6	160	120	4	4	2,8	Т	Z		DN	Р	S
		Total	0	0	0	40	0		160	120	4	4	2,8						

4.2.4.3. Diploma dissertation block

			W	eekly n	ıumbeı	r of ho	urs			ber of ours	Numb	er of ECT	S points			Со	urse/group	of course	es
No.	Course code	Name of course	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	total	DN classes	BU classes	group of	Way of crediting	Universit y-wide	Concernin g scientific activities	Practical	Туре
1	W05ETK-SM5108S	Diploma seminar					2	K2ETK_U14 K2ETK_K6	30	90	3	3	2,1	T	Z		DN	Р	S
2	W05ETK-SM5117P	Diploma Project				8		K2ETK_U15 K2ETK_K6	120	240	8	8	5,6	Т	Z		DN	Р	S
3	W05ETK-SM5119D	Master's thesis				12		K2ETK_U15 K2ETK_K4 K2ETK_K6	180	540	18	18	12,6	Т	Z		DN	Р	S
4	W05ETK-SM5127P	Diploma Project				8		K2ETK_U15 K2ETK_K6	120	240	8	8	5,6	Т	Z		DN	Р	S
5	W05ETK-SM5129D	Master's thesis				12		K2ETK_U15 K2ETK_K4 K2ETK_K6	180	540	18	18	12,6	Т	Z		DN	Р	S
6	W05ETK-SM5137P	Diploma Project				8		K2ETK_U15 K2ETK_K6	120	240	8	8	5,6	T	Z		DN	Р	S
7	W05ETK-SM5139D	Master's thesis				12		K2ETK_U15 K2ETK_K4 K2ETK_K6	180	540	18	18	12,6	Т	Z		DN	Р	S
		Total	0	0	0	20	2		330	870	29	26	20,3						

Altogether for specialization blocks

JIOCKS									
-	Total n	umbe	r of hou	ırs	Total number of ZZU	Total number of CNPS	Total number of ECTS	Number of ECTS points for DN	Number of ECTS points for BU
lec	cl	lab	pr	sem	hours	hours	points	classes	classes
3	1	1	60	2	565	1200	40	40	28

4.3 Training block - concerning principles of training crediting - attachment no. 2

Name of training:	Diploma pl	acement 4 weeks									
Number of ECTS points	Number of ECTS points for BU classes	Training crediting mode	Code								
4	2,8	report from training	W05ETK-SM5105Q								
Training duration	Training objective										
4 weeks	"The primary objective is to confront the theoretical learning schedule, with the real demands of the emexperience, take note of the basic technical equipm specificity of work of the higher technical inspectio extends the knowledge gained during studies and familiarize themselves with the specific of profess shapes specific professional skills directly related shapes the skills of effective communication in an learns the functioning in an organizational structure division of powers, procedures, work planning, con improves the ability of self organization, teamwork for assigned tasks, improves the ability to use a foreign language in paying free choice of the place of practice, ie by their or facilities fromthe faculty list, students can pursue the connection with the subject of the future practice of student's preferences with regard to the future wo	ployers. During practice the student and technology of the compart and to the place of practice, organization, are, the principles of the organization, are, the principles of the organization, and the principles of the organization, are the principles of the ""Company" or of the organization of the organi	dent gains industrial panies, learns the sation of work and the diligence, responsibility or the choice of units and e is a possibility of some								

4.4. Diploma dissertation block

Type of diploma dissertation:	maį	gister
Number of diploma dissertation semesters	Number of ECTS points	Code
		W05ETK-SM5108S
		W05ETK-SM5117P
		W05ETK-SM5127P
1	29	W05ETK-SM5137P
		W05ETK-SM5119D
		W05ETK-SM5129D
		W05ETK-SM5139D
	Character of diploma dissertation	

Master's thesis has a computational, theoretical caracter, or may contain a description and analysis of the performed experimental studies. In each case it contains a section in which the author alone interpret and draw conclusions from their research. Intellectual contributions of private study should be clearly visible.

5. Ways of verifying assumed learning outcomes

Type of classes	Ways of verifying assumed learning outcomes
lecture	examination, progress/final test
class	progress/final test
laboratory	pretest, report from laboratory
project	project defence
seminar	participation in discussion, topic presentation, essa
training	report from training
diploma dissertation	prepared diploma dissertation

6. Range of diploma dissertation

The diploma examination consists of the presentation of the diploma thesis and answers to randomly selected questions. The scope of the diploma examination includes questions on the following issues, according to the chosen specialization.

Control in Electrical Power Engineering:

- 1. Numerical and optimisation methods
- 2. Power system faults
- 3. Dynamics and control of AC/DC drives
- 4. Circuits and systems
- 5. Measurement methods and techniques
- 6. Power quality assessment
- 7. Advanced technology in electrical power generation
- 8. Electrical power system operation and control
- 9. Power system protection
- 10. Simulation and analysis of power system transients
- 11. Digital signal processing for protection and control
- 12. Fiber optics communication and sensors
- 13. Renewable energy sources
- 14. Electrical power systems management
- 15. Power system automation and security
- 16. Electromagnetic compatibility
- 17. Artificial intelligence techniques
- 18. Advanced high voltage technology

7. Requirements concerning deadlines for crediting courses/groups of courses for all courses in particular blocks

No.	Course code	Name of course	Crediting by deadline of (number of semester)
1			
2			
3			
4			

8. Plan of studies (attachment no. ...)

Approved by faculty student government legislative	e body:
Date	Name and surname, signature of student representative
Date	Dean's signature

BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes Traditional – enter T, remote – enter Z

Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem) University-wide course /group of courses – enter O

DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses