

PROGRAMME OF STUDIES

1. Description

<i>Number of semesters:7</i>	<i>Number ECTS points necessary to obtain qualifications:210</i>
<p><i>Prerequisites:</i></p> <p><i>The competition of grades from maturity certificate and certificate of secondary school.</i></p> <p><i>In case of foreign students, secondary school certificate, received after the completion of a recognized secondary school (total 12 years of education), being the equivalent of Polish maturity certificate accepted by Kuratorium Oświaty.</i></p> <p><i>Detailed requirements are stated by the Senate of Wrocław University of Technology and the Faculty of Electronics Council every year</i></p>	<p><i>Upon completion of studies graduate obtains professional degree of: engineer; 1st level qualifications</i></p>
<p><i>Possibility of continuing studies:</i></p> <p><i>Second level of study in the fields of Electrical Engineering or Computer Science or Automation and Robotics or Telecommunication or other related field.</i></p>	<p><i>Graduate profile, employability:</i></p> <p><i>Undergraduate studies are not divided into specializations. They enable to get primary and organized knowledge in the field of electronics, automation and robotics, and computer science. After graduation, the graduate will be able to:</i></p> <ul style="list-style-type: none"> <i>To design, implement, test and operate analog, digital and mixed signal electronic circuits with the use of electronic components and optoelectronic integrated circuits and microprocessors, plan and design circuits and systems, optimize measurement conditions and to analyze and interpret the test results.</i>

	<ul style="list-style-type: none"> • <i>Use personal computing for the acquisition of measurement results, technological process control, design, commissioning, maintenance of automation and industrial robotics exchange of information based on standard data protocols.</i> • <i>To solve computing tasks using computer tools, prepare, execute, and analyze computer simulations and experiments, make by yourself computer programs, including programs for implementation of DSP algorithms.</i>
<p><i>Indicate connection with University's mission and its development strategy:</i></p> <p><i>The program is consistent with the Electronic Faculty Development Plan established by the Faculty Council on 22nd February 2012.</i></p> <p><i>The Faculty Development Plan is fully correlated with the university's mission and its development strategy adopted by the Senate of Wrocław University of Technology in 2011. The relations are apparent for example in par. 3 of the Development Plan "Faculty Mission and Perspectives" and in par. 4 "Sector Models", where the Educational Model and Study Model are described, together with the Model for External Cooperation that considers job opportunities and forming of the network of influence</i></p>	

2. Fields of science and scientific disciplines to which educational effects apply:

- **FIELD:** technical science
- **DISCIPLINE:** Automation and Robotics, Electronics, Computer Science, Telecommunication
- **LEADING DISCIPLINE:** Electronics

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3. Concise analysis of consistency between assumed educational effects and labour market needs

The work market for engineering graduates majoring in Electronic and Computer Engineering (ECE) covers the whole country, region of Lower Silesia and Wrocław. The program of study covers all the basic needs and requirements of the work market for electronics and computer engineers. Profile of the companies that will benefit from the competence of graduates is mainly manufacturing and service companies. In this area, there is and will be a significant demand for professionals with the title of electronics engineer, possessing the skills of integration of the electronic equipment and analogue and digital systems (including microprocessor) in broadly covered industrial automation. These skills include, among others, PLC programming, PAC, SCADA systems and robotic systems, conduct commissioning of control systems, local and remote maintenance, supervision over operating control systems of production. Also the ability to design broadly defined control systems, telemetry systems and the measurement will be on the work market received very positively. Currently there is a significant increase in the number of companies specializing in buildings and homes automation. These objects require care and conservation engineers. In the Lower Silesia region operates a significant number of small and medium-sized enterprises and factories, where engineering skills are and will find appreciation in the period of many years to come.

An additional advantage of graduates will be the practical knowledge of English, which will expand its opportunities in the growing number of foreign companies with their research and development and / or production facilities in the Lower Silesia and the whole Poland.

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4. List of education modules:

4.1. List of obligatory modules:

4.1.1 List of general education modules

4.1.1.1 *Liberal-managerial subjects module (min. ECTS points):*

4.1.1.2 *Foreign languages module (min. ECTS points):*

4.1.1.3 *Sporting classes module (min. ECTS points):*

4.1.1.4 *Information technologies module (min. ECTS points):*

No.	Course/group of courses code	Name of course/group of courses (denote group of courses with symbol GK)	Weekly number of hours					Field-of-study educational effect symbol	Number of hours		Number of ECTS points		Form ² of course/group of courses	Way ³ of crediting	Course/group of courses			
			lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹			university-wide ⁴	practical ⁵	kind ⁶	type ⁷
1	ECEA00015	Introduction to Programming GK	2		3			KIECE_W22 KIECE_U22	75	240	8	2,5	T	Z		P(4)		
		Total	2		3				75	240	8	2,5				4		

Altogether for general education modules

Total number of hours					Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Number of courses practical ⁵
lec	cl	lab	pr	sem				
2		3			75	240	8	4

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4.1.2 List of basic sciences modules

4.1.2.1 Mathematics module

No..	Course/group of courses code	Name of course/group of courses (denote group of courses with symbol GK)	Weekly number of hours					Field-of-study educational effect symbol	Number of hours		Number of ECTS points		Form ² of course/group of courses	Way ³ of crediting	Course/group of courses			
			lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹			university-wide ⁴	practical ⁵	kind ⁶	type ⁷
1	MAT001509	Math - Analysis 1 GK	2	2				K1ECE_W02 K1ECE_U02	60	210	7	2	T	E	o	P(3)	KP	OB
2	MAT001511	Math - Analysis 2 GK	2	2				K1ECE_W03 K1ECE_U03	60	150	5	2	T	E	o	P(2)	KP	OB
3	MAT001510	Math - Algebra GK	2	2				K1ECE_W01 K1ECE_U01	60	210	7	2	T	E	o	P(3)	KP	OB
Razem			6	6					180	570	19	6				8		

4.1.2.2 Physics module

No..	Course/group of courses code	Name of course/group of courses (denote group of courses with symbol GK)	Weekly number of hours					Field-of-study educational effect symbol	Number of hours		Number of ECTS points		Form ² of course/group of courses	Way ³ of crediting	Course/group of courses			
			lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹			university-wide ⁴	practical ⁵	kind ⁶	type ⁷
1	FZP001127	Physics GK	2		2			K1ECE_W05 K1ECE_U05	60	180	6	2	T	E	o	P(3)	KP	OB
Total			2		2				60	180	6	2				3		

4.1.2.3 Chemistry module – not applied

Altogether for basic sciences modules:

Total number of hours					Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Number of courses practical ⁵
lec	cl	lab	pr	sem				
8	6	2			240	740	25	8

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4.1.3 List of main-field-of-study modules

4.1.3.1 Obligatory main-field-of-study modules

No.	Course/group of courses code	Name of course/group of courses (denote group of courses with symbol GK)	Weekly number of hours					Field-of-study educational effect symbol	Number of hours		Number of ECTS points		Form ² of course/group of courses	Way ³ of crediting	Course/group of courses			
			lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹			university-wide ⁴	practical ⁵	kind ⁶	type ⁷
1	MAT001512	Math for Electronics GK	2	2				KIECE_W04 KIECE_U04	60	120	4	2	T	Z		P(2)	KP	OB
2	ECEA00014	Physics for Electronics GK	2	2				KIECE_W30 KIECE_U30	60	180	6	2	T	Z		P(3)	KP	OB
3	ECEA17004	Object oriented programming GK	2		2			KIECE_W26 KIECE_U26	60	180	6	2	T	E		P(3)	K	OB
4	ECEA00007	Scientific_and_Engineering_Programming GK	2		2			KIECE_W34 KIECE_U34	60	150	5	2	T	Z		P(3)	K	OB
5	ECEA00010	Programming Systems & Environments GK	2		2			KIECE_W35 KIECE_U35	60	120	4	2	T	Z		P(2)	K	OB
6	ECEA00001	Metrology GK	1	1	2			KIECE_W21 KIECE_U21	60	120	4	2	T	Z		P(3)	K	OB
7	ECEA00003	Electronics GK	3	3	2			KIECE_W31 KIECE_U31	120	240	8	4	T	Z		P(5)	K	OB
8	ECEA00005	Electronic_Components_and_Sensors GK	3	1	2			KIECE_W32 KIECE_U32	120	240	8	4	T	E		P(5)	K	OB
9	ECEA00006	Electronic_Technology GK	2		2			KIECE_W23 KIECE_U23	60	150	5	2	T	Z		P(3)	K	OB
10	ECEA00009	Electronic_circuits GK	2		2	2		KIECE_W33 KIECE_U33	90	210	7	3	T	E		P(4)	K	OB
11	ECEA00012	Introduction_to_Microcontrollers GK	3		2	1		KIECE_W29 KIECE_U29	90	240	8	3	T	E		P(4)	K	OB
12	ECEA00101	Computer_Networks GK	2		2			KIECE_W36 KIECE_U36	60	120	4	2	T	Z		P(2)	K	OB
13	ECEA00008	Systems_Theory GK	1	1				KIECE_W25 KIECE_U25	30	90	3	1	T	Z		P(2)	K	OB
14	ECEA00019	Introduction to Automation GK	2		1			KIECE_W24 KIECE_U24	45	105	4	2	T	Z		P(4)	K	OB
15	ECEA00020	Introduction to Robotics GK	2		1			KIECE_W24 KIECE_U24	45	105	3	2	T	Z		P(4)	K	OB
16	ECEA00202	Microcontrollers GK	2		2	1		KIECE_W38_02 KIECE_U38_02	75	150	5	2,5	T	E		P(3)	K	OB
17	ECEA00018	Fundamentals_of_Telecommunication GK	2		2			KIECE_W27 KIECE_U27	60	120	4	2	T	Z		P(2)	K	OB
18	ECEA00103	Electroacoustics GK	2		2			KIECE_W37 KIECE_U37	60		4	2	T	Z		P(2)	K	OB
Total			37	10	28	3	1		1215	2640	92	40,5				52		

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Altogether (for main-field-of-study modules):

Total number of hours					Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Number of courses practical ⁵
lec	cl	lab	pr	sem				
37	10	28	3	1	1215	2640	92	52

4.2 List of optional modules

4.2.1 List of general education modules

4.2.1.1 Liberal-managerial subjects modules (min. ...5.... ECTS points):

No..	Course/group of courses code	Name of course/group of courses (denote group of courses with symbol GK)	Weekly number of hours					Field-of-study educational effect symbol	Number of hours		Number of ECTS points		Form ² of course/group of courses	Way ³ of crediting	Course/group of courses			
			lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹			university-wide ⁴	practical ⁵	kind ⁶	type ⁷
1	From the set of Univ.	Philosophy, Etics	2					KIECE_K01	30	60	2	1	T	Z	O		KO	OB
2	From the set of Univ.	Author Law	2					KIECE_K02	30	60	2	1	T	Z	O		KO	OB
3	From the set of Univ.	Business	2					KIECE_K03	30	30	1	1	T	Z	O		KO	OB
		Razem	6						90	150	5	3				0		

4.2.1.2 Foreign languages module (min.5..... ECTS points):

No..	Course/group of courses code	Name of course/group of courses (denote group of courses with symbol GK)	Weekly number of hours					Field-of-study educational effect symbol	Number of hours		Number of ECTS points		Form ² of course/group of courses	Way ³ of crediting	Course/group of courses			
			lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹			university-wide ⁴	practical ⁵	kind ⁶	type ⁷
1	From the set of Univ.	Foreign language 1			4			KIECE_U13	60	60	2	2	T	Z	O	2	KO	
2	From the set of Univ.	Foreign language 2			4			KIECE_U14	60	90	3	2	T	Z	O	3	KO	

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⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

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⁷ Optional – enter W, obligatory – enter Ob

Total			8			120	150	5	4			5	
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4.2.1.3 Sporting classes module (min. .1... ECTS points):

No..	Course/group of courses code	Name of course/group of courses (denote group of courses with symbol GK)	Weekly number of hours					Field-of-study educational effect symbol	Number of hours		Number of ECTS points		Form ² of course/group of courses	Way ³ of crediting	Course/group of courses			
			lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹			university-wide ⁴	practical ⁵	kind ⁶	type ⁷
1	From the set of Univ.	Sport		4				KIECE_K05	60	60	0	2	T	Z	O	2	KO	
		Total		4					60	60	0	2				2		

4.2.1.4 Information technologies module - obligatory only

Altogether for general education modules:

Total number of hours					Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Number of courses practical ⁵
lec	cl	lab	pr	sem				
	2	8			240	330	10	6

4.2.2 List of basic sciences modules

4.2.2.1 **Mathematics module:** obligatory only

4.2.2.2 **Physics module:** obligatory only

4.2.2.3 **Chemistry module:** not applied

Altogether for basic sciences modules:

Total number of hours					Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Number of courses practical ⁵
lec	cl	lab	pr	sem				

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4.2.3 List of main-field-of-study modules

4.2.3.1. Module 1 (SEMESTER 5 – choice 3 of 5) (min. ..21.. ECTS points):

No..	Course/group of courses code	Name of course/group of courses (denote group of courses with symbol GK)	Weekly number of hours					Field-of-study educational effect symbol	Number of hours		Number of ECTS points		Form ² of course/group of courses	Way ³ of crediting	Course/group of courses			
			lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹			university-wide ⁴	practical ⁵	kind ⁶	type ⁷
1	ECEA00201	Advanced Topics in Robotics GK	2			2	1	KIECE_W38_01 KIECE_U38_01	75	210	7	2,5	T	Z		P(5)	K	W
2	ECEA00102	Digital Signal Processing GK	2		3			KIECE_W28 KIECE_U28	75	210	7	2,5	T	Z		P(4)	K	W
3	ECEA00203	Artificial Intelligence and Computer Vision GK	2		2	1		KIECE_W38_03 KIECE_U38_03	75	210	7	2,5	T	Z		P(4)	K	W
4	ECEA00204	Optoelectronics GK	2			2	1	KIECE_W38_04 KIECE_U38_04	75	210	7	2,5	T	Z		P(4)	K	W
5	ECEA00205	Wireless systems GK	3		2			KIECE_W38_05 KIECE_U38_05	75	210	7	2,5	T	Z		P(3)	K	W
Total *(2/5)									225	630	21	7,5				>=11		

4.2.3.2 Modul 2 (SEMESTER 6 – choice 3 of 5) (min. ..21.. pts ECTS):

No..	Course/group of courses code	Name of course/group of courses (denote group of courses with symbol GK)	Weekly number of hours					Field-of-study educational effect symbol	Number of hours		Number of ECTS points		Form ² of course/group of courses	Way ³ of crediting	Course/group of courses			
			lec	cl	lab	pr	sem		ZZU	CNPS	łączna	zajęc BK ¹			lab	pr	sem	typ ⁷
1	ECEA00206	Control Systems Engineering GK	2		2	1		KIECE_W39_01 KIECE_U39_01	75	210	7	2,5	T	E		P(5)	K	W
2	ECEA00207	Embedded Systems GK	2		2	1		KIECE_W39_02 KIECE_U39_02	75	210	7	2,5	T	E		P(5)	K	W
3	ECEA00208	Real Time Operating Systems GK	2			3		KIECE_W39_03 KIECE_U39_03	75	210	7	2,5	T	E		P(4)	K	W
4	ECEA00209	Lasers, Fibers and Applications GK	2		2		1	KIECE_W39_04 KIECE_U39_04	75	210	7	2,5	T	E		P(4)	K	W
5	ECEA00210	Communication systems and networks GK	2		2		1	KIECE_W39_05 KIECE_U39_05	75	210	7	2,5	T	E		P(4)	K	W

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Total *(2/5)						22 5	630	21	7,5				>=12		
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4.2.3.3 Modul 3 (SEMESTER 7 - choice 2 from all). (min. 6 ptst ECTS):

N o.	Course/group of courses code	Name of course/group of courses (denote group of courses with symbol GK)	Weekly number of hours					Field-of-study educational effect symbol	Number of hours		Number of ECTS points		Form ² of course/group of courses lec	Way ³ of crediting cl	Course/group of courses			
			lec	cl	lab	pr	sem		ZZU	CNP S	łączna	zajęc BK ¹			lab	pr	sem	typ ⁷
1	ECEA00211	Electrotechnics GK	2		1			KIECE_W40_01 KIECE_U40_01	45	90	3	1,5	T	Z		P(1)	K	W
2	ECEA00212	Medical Electronics GK	2				1	KIECE_W40_02 KIECE_U40_02	45	90	3	1,5	T	Z		P(1)	K	W
3	ECEA00213	Fiber Optics Technology GK	2		1			KIECE_W40_03 KIECE_U40_03	45	90	3	1,5	T	Z		P(1)	K	W
4	ECEA00214	Electronics for Renewable Energy Sources GK	2				1	KIECE_W40_04 KIECE_U40_04	45	90	3	1,5	T	Z		P(1)	K	W
5	ECEA00215	Satellite_Communication_Network GK	2				1	KIECE_W40_05 KIECE_U40_05	45	90	3	1,5	T	Z		P(1)	K	W
6	ECEA00216	Virtualization and Cloud Computing GK	1		2			KIECE_W40_06 KIECE_U40_06	45	90	3	1,5	T	Z		P(2)	K	W
7	ECEA00217	Machine learning GK	1				2	KIECE_W40_07 KIECE_U40_07	45	90	3	1,5	T	Z		P(2)	K	W
8	ECEA00218	Selected topics in Artificial Intelligence GK	2		1			KIECE_W40_08 KIECE_U40_08	45	90	3	1,5	T	Z		P(1)	K	W
9	ECEA00219	Hybrid Telecommunication Networks GK	1		1		1	KIECE_W40_09 KIECE_U40_09	45	90	3	1,5	T	Z		P(2)	K	W
10	ECEA00220	Ultrasonic technology GK	1		2			KIECE_W40_10 KIECE_U40_10	45	90	3	1,5	T	Z		P(2)	K	W
11	ECEA00221	Speech communication GK	1		2			KIECE_W40_11 KIECE_U40_11	45	90	3	1,5	T	Z		P(2)	K	W
Total (2 of the set)									90	180	6	3				>=2		

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4.2.3.4 Module ELECTIV COURCES (min. .26. pts ECTS):

No.	Course/group of courses code	Name of course/group of courses (denote group of courses with symbol GK)	Weekly number of hours					Field-of-study educational effect symbol	Number of hours		Number of ECTS points		Form ² of course/group of courses lec	Way ³ of creditin g cl	Course/group of courses			
			l e c	c l	lab	P r	s e m		ZZU	CNPS	łączna	zajęc BK ¹			lab	pr	sem	typ ⁷
1	ECEA00106	Team & preengineering project			3			KIECE_K04	75	150	5	2,5	T	Z		P(5)		
2	ECEA17105	Diploma seminar					2	KIECE_U11	30	30	2	1	T	Z		P(3)		
3	ECEA00106	Final project			12			KIECE_U12		420	13	3	T	E		P(12)		
4	ECEA16001Q	Intership						KIECE_U10		180	6	6	T	Z		P(6)		
Total					17		2		105	780	26	12,5				26		

Altogether for main-field-of-study modules:

Total number of hours					Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Number of courses practical ⁵
lec	cl	lab	pr	sem				
					645	2220	85	>=50

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4.2.4 List of specialization modules

4.2.4.1 *Specialization subjects (e.g. whole specialization) modules (min. ECTS points):*

4.2.4.2(e.g. diploma profile) module (min. ECTS points):

4.3 Training module (Faculty Council resolution on principles of crediting training – attachment no. ...)

Name of training		professional	
Number of ECTS points	Number of ECTS points for BK classes ¹	Training crediting mode	Code
6	6		ECEA16001Q
Training duration		Training objective	
4 weeks (160 hours)		Obtain an educational effect: K1ECE_U23	

4.4 Diploma dissertation module

Type of diploma dissertation	engineer	
Number of diploma dissertation semesters	Number of ECTS points	Code
1	12 P(12)	ECEA00106
Character of diploma dissertation		
Design of complex electronic system (analog or digital or mixed) or advanced computer program.		
Number of BK ¹ ECTS points	3	

5. Ways of verifying assumed educational effects

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Type of classes	Ways of verifying assumed educational effects
lecture	Oral or write exam, test
class	tests, quizzes, oral answers, homework, activity during classes
laboratory	Quizzes, laboratory report, oral answers, skills in kartkówka, sprawozdanie z laboratorium, odpowiedzi ustne, skills in work with measurement apparatus
project	Defense of project, oral or/and written answers, test
seminar	Presentation of a given topic, discussion
training	Report of internship
diploma dissertation	Final project

6. Total number of ECTS points, which student has to obtain from classes requiring direct academic teacher-student contact (enter total of ECTS points for courses/groups of courses denoted with code BK¹)

89,5.... ECTS

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

Number of ECTS points for obligatory subjects	25
Number of ECTS points for optional subjects	
Total number of ECTS points	25

8. Total number of ECTS points, which student has to obtain from practical classes, including laboratory classes (enter total number of ECTS points for courses/group of courses denoted with code P)

Number of ECTS points for obligatory subjects	66
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Number of ECTS points for optional subjects	>=58
Total number of ECTS points	>=124

9. Minimum number of ECTS points, which student has to obtain doing education modules offered as part of university-wide classes or other main field of study (enter number of ECTS points for courses/groups of courses denoted with code OG)

...36. ECTS points

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

...85. ECTS points

11. Range of diploma dissertation

- 1) Systematics and characteristics of direct methods of measurement and of methods for assessing measurement accuracy
- 2) Basic theorems in electronic circuits: Thevenin, Norton, superposition and power matching theorems. Application of Laplace transform in circuit analysis.
- 3) Principles of object-oriented design and their impact on software quality. Compare the structural and object-oriented approaches of software development.
- 4) Bipolar and unipolar transistors -structure, properties and applications. Fundamentals of analog signal conditioning.
- 5) Printed circuit boards – substrates, layers, rules. Elements of cooling system of electronic devices
- 6) Name programming tools/environments applicable for dynamical systems simulation, give their short characteristics. Name typical tasks performed by scientists and engineers. Describe the differences in methodologies applied for scientific and engineering tasks elaboration.
- 7) What is an operational amplifier? Discuss its characteristic parameters. Give examples of applications. Construction and operation of PLL loops. Give examples of applications.
- 8) Problems of concurrent thread/process synchronization: synchronization criteria, available mechanisms, an example of the synchronization problem. Elements of object orienting programming in Java.
- 9) Basic telecommunication system: block diagram, coder/decoder, modulation/demodulation, Signal-to-Noise ratio
- 10) Describe techniques for optimization of logic equations. Microcontroller – describe main elements and how it works
- 11) Basic tasks of robotics: definition, solution techniques. Principles of modeling and models of wheeled mobile robots.
- 12) Enumerate and describe components of typical control loop. Describe operating principle and taxonomy of automatic controllers
- 13) Describe the ISO/OSI reference model and explain the principles of layered approach. Explain the differences between IPv4 and IPv6.
- 14) Acoustic waves - types, properties, equation. Electroacoustical chain. Distortions and disturbances
- 15) The physical basis of light amplification in lasers. Thermal and photonic detectors of light.
- 16) Describe main functionalities of a standard microcontroller's timer. How ADC works? What is meant by sampling, quantizing and encoding?
- 17) *Discrete linear systems - the importance, a mathematical model, time and frequency properties of the model. Quadrature sampling scheme - Hilbert transform, analytical signal, quadrature sampling applications
- 18) *Methods of task and motion planning for stationary and mobile robots. Methods of localization and environment mapping for mobile robots

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- 19) *Probabilistic knowledge representation and decision making methods. Low-level image processing algorithms - examples, applications
- 20) *Describe functional model of ARM microcontrollers. How the ARM microcontrollers stand again main families of 8-bit microcontrollers. Programming, debugging, tracing – explain what is meant by those terms and how are they realized in contemporary microcontrollers.
- 21) *Building management systems (BMS): architecture, equipment, communication protocols, Redundancy, High Availability and Safety Related aspects in Distributed Control Systems
- 22) *The review of lasing media. Describe one of chosen type of laser, its basic parameters and give an example of its application
- 23) *Wireless and radio systems: classification, applications, used frequency bands, network architectures and functions of individual
- 24) *HDL Hardware Description Languages: Verilog and VHDL. Components of the language. The structure of the code20) Discuss the most important differences between the RTOS (Real-time Operating Systems) and the GPOS (General-purpose Operating Systems); consider the API, scheduler, services, and drivers.

*) During diploma dissertation 4 out of 8 questions shall be chosen depending on the realized set of Optional Courses 1 and 2.

12. Requirements concerning deadlines for crediting courses/groups of courses for all courses in particular modules

<i>No.</i>	<i>Course code</i>	<i>Name of course</i>	<i>Crediting by deadline of... (number of semester)</i>
1		All courses/groups of courses from the plan of studies for semester 1 and semester 2	5
2	ECEA16001	Intership	6

13. Plan of studies (attachment no.)

Approved by faculty student government legislative body:

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.....
Date, name and surname, signature of student representative

.....
Date, Dean's signature

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