## FACULTY: FACULTY OF FUNDAMENTAL PROBLEMS OF TECHNOLOGY MAIN FIELD OF STUDY: MEDICAL INFORMATICS FORM OF STUDIES: FULL-TIME STUDIES

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### **PROGRAM OF STUDIES**

FACULTY:	FACULTY OF FUNDAMENTAL PROBLEMS OF TECHNOLOGY
MAIN FIELD OF STUDY:	MEDICAL INFORMATICS
DISCIPLINES:	Biomedical engineering
EDUCATION LEVEL:	first-level studies
FORM OF STUDIES:	full-time studies
PROFILE:	general academic
LANGUAGE OF STUDY:	english
IN EFFECT SINCE:	2023/2024

### Contents:

- 1. Assumed learning outcomes attachment no. 1 to the program of studies
- 2. Description of the program of studies attachment no. 2 to the program of studies
- 3. Plan of studies attachment no. 3 to the program of studies

### **ASSUMED LEARNING OUTCOMES**

FACULTY:	FACULTY OF FUNDAMENTAL PROBLEMS OF TECHNOLOGY
MAIN FIELD OF STUDY:	MEDICAL INFORMATICS
EDUCATION LEVEL:	first-level studies
PROFILE:	general academic

Location of the main-field-of study:	
Branch of science:	engineering and technical sciences
Discipline:	Biomedical engineering

Explanation of the markings:

P6U – universal first degre characteristics corresponding to education at the first-level studies - 6 PRK level P6S – second degree characteristics corresponding to education at the first-level studies - 6 PRK level

W - category "knowledge"

U - category "skills"

K - category "social competences"

K (faculty symbol) \_W1, K (faculty symbol) \_W2, K (faculty symbol) \_W3, ... - main-field-of study learning outcomes related to the category "knowledge" K (faculty symbol) \_U1, K (faculty symbol) \_U2, K (faculty symbol) \_U3, ... - main-field-of study learning outcomes related to the category "skills" K (faculty symbol) \_K1, K (faculty symbol) \_K2, K (faculty symbol) \_K3, ... - main-field-of study learning outcomes related to the category "social competences"

... \_inż. – learning outcomes related to the engineer competences

	Description of learning outcomes for the main-field-of study:	Reference to PRK characteristics		
Main field of study learning outcomes	MEDICAL INFORMATICS		Second degree characteristics typical for qualifications obtained in higher education (S)	
	After completion of studies, the graduate:	Universal first degree characteristics	Characteristics for qualifications on 6 level of PRK	Characteristics for qualifications on 6 level of PRK, enabling acquiring engineering competences
KNOWLEDGE (W)		1		
K1IBM_W01	Has corresponding knowledge of theories, facts, and methods of mathematics, physics, chemistry, electrical engineering, and electronics useful for formulating and solving simple tasks in biomedical engineering.	P6U_W	P6S_WG	
K1IBM_W02	Knows and understands to an advanced degree facts and phenomena of Medical Sciences related to Biomedical Engineering, in the fields of Anatomy, Physiology, and Propaedeutics of Medical Sciences and Biology.	P6U_W	P6S_WG	
K1IBM_W03	Has well-ordered and theoretically founded general knowledge covering key issues in biomedical engineering, in particular Biochemistry, Biophysics, Sensors and Measurement of Non-Electrical Quantities, Electronic Medical Equipment, Metrology, Fundamentals of Biophotonics, Signal Processing, and Medical Imaging Techniques.	P6U_W	P6S_WG	P6S_WG_INŻ
K1IBM_W04	Has basic knowledge of the life cycle of technical equipment and systems used in biomedical engineering.	P6U_W	P6S_WG	P6S_WG_INŻ
(1IBM_W05	Has basic knowledge necessary to understand the social, economic, and legal aspects of engineering activities in Biomedical Engineering.	P6U_W	P6S_WK	P6S_WG_INŻ
(1IBM_W06	Has basic knowledge of management, including quality management in biomedical engineering.	P6U_W	P6S_WK	P6S_WG_INŻ
<1IBM_W07	Has knowledge of basic concepts and principles of industrial property and copyrights; can use patent information resources in the field of biomedical engineering.	P6U_W	P6S_WK	P6S_WG_INŻ
K1IBM_W08	Knows and understands the general principles of creating and developing forms of individual entrepreneurship using knowledge from the fields of science and scientific disciplines specific to biomedical engineering.	P6U_W	P6S_WK	P6S_WG_INŻ

K1IBM_W09	Has basic knowledge of engineering technologies, methods, techniques, tools, and materials used in solving simple engineering tasks in the field of biomedical engineering.	P6U_W	P6S_WG	P6S_WG_INŻ
SKILLS (U)				
K1IBM_U01	Can innovatively solve complex and unusual biomedical engineering problems under changing and not fully predictable conditions.		P6S_UW	
K1IBM_U02	Has the ability to self-educate.	P6U_U	P6S_UW	
K1IBM_U03	Can use the acquired knowledge to formulate and solve complex and nontypical problems in the field of biomedical engineering and to perform tasks through proper selection of sources and information from them to evaluate, critically analyze and synthesize.	P6U_U	P6S_UW	
K1IBM_U04	Can implement clean and well-documented code.	P6U_U	P6S_UW	
K1IBM_U05	Can communicate using specialized terminology in the field of biomedical engineering; can communicate with the public, justify his/her position.	P6U_U	P6S_UK	
K1IBM_U06	Is able to participate in a debate - present, evaluate, and discuss different opinions and positions within the discipline of biomedical engineering.	P6U_U	P6S_UK	
K1IBM_U07	Has foreign language skills in the fields of technical sciences and the discipline of biomedical engineering according to the requirements of the B2+ level of the Common European Framework of Reference for Languages.	P6U_U	P6S_UK	
K1IBM_U08	Can plan and organize individual and team software development.	P6U_U	P6S_UO	
K1IBM_U09	Can plan and carry out experiments including measurements and computer simulations in the field of biomedical engineering; is able to P discuss results.		P6S_UW	P6S_UW_INŻ
K1IBM_U10	Is able to use analytical, simulation, and experimental methods to formulate and solve engineering tasks within the discipline of biomedical engineering.		P6S_UW	P6S_UW_INŻ
K1IBM_U11	Can see systemic and nontechnical aspects of engineering tasks in the field of biomedical engineering.	P6U_U	P6S_UW	P6S_UW_INŻ
K1IBM_U12	<i>Is able to perform a preliminary economic analysis of biomedical engineering activities.</i>	P6U_U	P6S_UW	P6S_UW_INŻ
K1IBM_U13	Is able to design and implement simple IT systems using mobile/web technologies and databases for biomedical engineering applications.	P6U_U	P6S_UW	P6S_UW_INŻ

SOCIAL COMPETEN	ICES (K)			
K1IBM_K01	Is prepared to critically evaluate his/her knowledge and to seek expert advice if he/she has difficulty solving a problem independently.	P6U_K	P6S_KK	
K2IBM_K02	Is prepared to make decisions independently, to critically evaluate his own actions, actions of the teams he leads, and organizations in which he participates; accepts responsibility for the consequences of those actions.	P6U_K	P6S_KK	
K1IBM_K03	Is aware of the social role of a technical university graduate, is ready to act for the benefit of the economic and social environment.		P6S_KO	
K1IBM_K04	Can think and act in an entrepreneurial way; is ready to assess the importance of knowledge in solving cognitive and practical problems.		P6S_KO	
K1IBM_K05	Is aware of the social role of a graduate of a technical university, especially the need to formulate and convey to the society, through the mass media, information, and opinions on the achievements of technology and other aspects of engineering activities; makes efforts to convey such information and opinions in a commonly understood way.		P6S_KO	
K1IBM_K06	Takes care to adhere to professional ethics and requires it from others; cares about the achievements and traditions of the profession.		P6S_KR	
K1IBM_K07	Cares for the preservation of physical culture.	P6U_K	P6S_KR, P6S_KO	

### **DESCRIPTION OF THE PROGRAM OF STUDIES**

Main field of study:	Profile:
MEDICAL INFORMATICS	GENERAL ACADEMIC
Level of studies:	Form of studies:
FIRST-LEVEL STUDIES	FULL-TIME STUDIES
General description	
1.1. Number of semesters	1.2. Total number of ECTS points necessary to complete studies at a given level
7	210
1.3. Total number of hours	1.4. Prerequisites (particularly for second-level studies)
2485	Detailed requirements are contained in the Internal Regulations "On the conditions and procedure of recruitment".
1.5. Upon completion of studies graduate obtains professional degree of	1.6. Graduate profile, employability
engineer	Graduates have a broad knowledge of biomedical engineering and acquire a core competence in medical informatics, medical electronics, and biomechanics. They are prepared to design and use modern medical devices for measurement, diagnostic, and therapeutic purposes. Also, they can collect and process information as well as implement, test, and maintain eHealth solutions. Graduates can participate in research and development and can pursue graduate studies.

### Attachment no. 3 do ZW 16/2020 Attachment no. 2 to program of studies

			Graduates can work for:
			(1) healthcare units (e.g., hospitals, outpatient clinics, clinical labs)
			(2) medical device companies
			(3) R&D companies
			(4) IT companies
			(5) schools as a teacher.
1.7.	Possibility of continuing studies	1.8.	Indicate connection with University's mission and its development strategy
	Opportunity to apply for admission to second-level studies, postgraduate studies		The program's goals are to empower students to thrive in a rapidly changing worlds of biomedical engineering and computer technologies as well as understand the needs of patients and healthcare professionals.

### 2 Detailed description

### 2.1 Total number of learning outcomes in the program of study:

W (knowledge) =	9
U (skills) =	14
K (competences) =	8
W + U + K =	31

### 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):	31	(must be greater than half the total number of learning outcomes)
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### 2.3 For the main field of study assigned to more than one discipline - percentage share of the number of ECTS points for each discipline:

D1 (major):	100	% ECTS points	
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# 2.4 a) For the general academic profile of the main 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 main field of study is assigned – DN:

ECTS (DN):	133	(must be greater than 50% of the total number of ECTS points from 1.2)	
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b) For the practical profile of the main field of study - the number of ECTS points assigned to the classes shaping practical skills:

	ECTS (P):	-	
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### 2.5 Concise analysis of compliance of the assumed learning outcomes with the needs of the labor market:

There is a growing demand on the labor market for biomedical engineers with interdisciplinary knowledge in the field of medicine, computer science and medical equipment. Such knowledge is required by a rapidly evolving healthcare system that strives to meet the demands of patients and healthcare professionals.

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:

ECTS (BU): 109.65 (the sum of ECTS points for courses / groups of courses marked with the BU code)

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

Number of ECTS points for obligatory subjects	40
Number of ECTS points for optional subjects	0
Total number of ECTS points	40

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

Number of ECTS points for obligatory subjects	79
Number of ECTS points for optional subjects	47
Total number of ECTS points	126

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 (enter number of ECTS points for courses/groups of courses denoted with code O):

ECTS (O):	15	(enter the sum of ECTS points for courses / groups of courses marked with the O code)	
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### 2.10 Total number of ECTS points, which student may obtain doing optional blocks (min. 30% of total number of ECTS points):

	ECTS:	63	(must be greater than 30% of the total number of ECTS points)	
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### **3** Description of the process leading to learning outcomes acquisition:

Subject cards contain methods for checking the assumed learning outcomes (Appendix No. 2 to ZW 16/2020). Oral/written examinations, tests, presentations, and participation in group discussions are used to assess learning outcomes in knowledge. Acquired skills are assessed based on written reports and skills troubleshooting. Observation of the student's behavior during individual and group work, as well as his interaction with the teacher are used to assess social competence.

### 4 List of education blocks:

### 4.1 List of obligatory blocks

4.1.1 List of general education blocks

#### 4.1.1.1 Information technologies block

### min. 5 ECTS points

	Code number/	Name of course/group of courses	Weekly number of hours					Learning	Number of hours		Number of ECTS points			Form <sup>2</sup> courses	Way <sup>3</sup>	Course/group of courses				
No.	group of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN class es⁵	BU class es <sup>1</sup>	/ group of courses	of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>	
1		Introduction to Programming	2					K1IBM_W04	30	50	2		1.28	Т	Z	0			КО	
2	Introduction to Programming				3			K1IBM_U04	45	75	3		1.88	Т	Z	0		Р	КО	
		Total	2	0	3	0	0		75	125	5		3.16					3		

### Altogether for general education blocks:

	Total n	umber o	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes⁵	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem	h	h	Points	Points	Points
2	0	3	0	0	75	125	5	0	3.16

<sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes <sup>2</sup>Traditional – enter T, remote – enter Z

<sup>3</sup>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)

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

<sup>5</sup>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

<sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

### 4.1.2 List of basic sciences blocks

### 4.1.2.1 Mathematics block

			v	Veeklv	numbe	er of h	ours			ber of	Nu	mber of		Form <sup>2</sup>		Co	urse/group	o of cours	es
	Code			· · · · · ,			1	-	ho	urs		points	5	course					
No.	number/ group of courses code	Name of course/group of courses (denote group of courses with symbol GK)	lec	ec cl lab pr sem symbol ZZU CNPS Total class classes of es <sup>5</sup> 1 course s	Way <sup>3</sup> of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>										
1		Algebra and Analytic Geometry	2					K1IBM_W01 K1IBM_K01	30	75	3		1.44	Т	E				PD
2		Algebra and Analytic Geometry		3				K1IBM_U10 K1IBM_K01	45	50	2		1.88	т	Z			Р	PD
3		Mathematical Analysis 1	2					K1IBM_W01 K1IBM_K01	30	100	4		1.44	Т	E				PD
4		Mathematical Analysis 1		3				K1IBM_U10 K1IBM_K01	45	75	3		1.88	Т	Z			Р	PD
5		Mathematical Analysis 2	2					K1IBM_W01 K1IBM_K01	30	75	3		1.44	т	E				PD
6		Mathematical Analysis 2		2				K1IBM_U10 K1IBM_K01	30	75	3		1.28	Т	Z			Р	PD
7		Statistics and Probability Theory	2					K1IBM_W01 K1IBM_U01 K1IBM_K01	30	75	3		1.44	т	E				PD
8		Statistics and Probability Theory		2				K1IBM_U05 K1IBM_U10 K1IBM_K01	30	75	3		1.28	т	Z			Р	PD
		Total	8	8	0	0	0		270	600	24		12.08					11	

<sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes <sup>2</sup>Traditional – enter T, remote – enter Z

<sup>3</sup>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) <sup>4</sup>University-wide course /group of courses – enter O

<sup>5</sup>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

<sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

### min. 24 ECTS points

### 4.1.2.2 Physics block

### min. 10 ECTS points

	Code number/	Name of course/group of courses	W	/eekly	numbe	er of ho	ours	Learning	Number of hours		Number of ECTS points			Form <sup>2</sup> courses	Way <sup>3</sup>	Course/group of courses			
No.	group of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN class es⁵	BU class es <sup>1</sup>	/ group of courses	of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Physics 1	3					K1IBM_W01 K1IBM_U06 K1IBM_K01 K1IBM_K03 K1IBM_K04	45	75	3		2.04	т	E				PD
2		Physics 1		2				K1IBM_U06 K1IBM_U10 K1IBM_K01 K1IBM_K03 K1IBM_K04	30	50	2		1.28	т	Z			Ρ	PD
3		Physics 2	2					K1IBM_W01 K1IBM_K01 K1IBM_K03 K1IBM_K04	30	50	2		1.44	т	E				PD
4		Physics 2			3			K1IBM_U09 K1IBM_K01 K1IBM_K03 K1IBM_K04	45	50	2		1.88	т	Z			Ρ	PD
5		Physics 2		1				K1IBM_U09 K1IBM_K01 K1IBM_K03 K1IBM_K04	15	25	1		0.68	Т	Z			Ρ	PD
		Total	5	3	3	0	0		165	250	10		7.32					5	

<sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes <sup>2</sup>Traditional – enter T, remote – enter Z

<sup>3</sup>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) <sup>4</sup>University-wide course /group of courses – enter O

<sup>5</sup>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

<sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

min. 6 ECTS points

### 4.1.2.3 *Chemistry block*

	Code number/	Name of course/group of courses	W	Veekly	v numbe	er of he	ours	Learning	Number of hours		Number of ECTS points			Form <sup>2</sup> courses	Way <sup>3</sup>	Course/group of courses			
No.	group of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN class es⁵	BU class es <sup>1</sup>	/ group of courses	of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Principles of Chemistry	1					K1IBM_W01	15	50	2		0.68	Т	Z				PD
2		Principles of Chemistry		2				K1IBM_W01 K1IBM_U10 K1IBM_K01	30	50	2		1.28	т	Z			Ρ	PD
3		Principles of Organic Chemistry	2					K1IBM_W01	30	50	2		1.28	Т	Z				PD
		Total	3	2	0	0	0		75	150	6		3.24					2	

### Altogether for basic sciences blocks:

	Total n	umber c	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes⁵	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem	h	h	Points	Points	Points
16	13	3	0	0	510	1000	40	0	22.64

<sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes <sup>2</sup>Traditional – enter T, remote – enter Z

<sup>3</sup>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)

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

<sup>5</sup>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

<sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

### 4.1.3 List of the main field of study blocks

### 4.1.3.1 Obligatory main field of study blocks

	Code		W	/eekly	numbe	r of ho	ours			ber of urs	Num	nber o point	f ECTS :s	Form <sup>2</sup> course		Со	urse/group	o of cours	es
No.	number/ group of courses code	Name of course/group of courses (denote group of courses with symbol GK)	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	Total	DN cla sse s <sup>5</sup>	BU classes	s / group of course s	Way <sup>3</sup> of credit ing	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Anatomy for Biomedical Engineers	2					K1IBM_W02 K1IBM_U06 K1IBM_K03	30	50	2		1.28	т	Z				К
2		Introduction to Medical Electronics	2					K1IBM_W03 K1IBM_U01 K1IBM_K01	30	50	2		1.28	т	Z				К
3		Medical Electronics 2	2					K1IBM_W03 K1IBM_W04	30	50	2		1.28	т	Z				к
4		Medical Electronics 2		1				K1IBM_W09 K1IBM_U10 K1IBM_K02	15	25	1	1	0.68	т	Z		DN	Ρ	К
5		Medical Electronics 2			2			K1IBM_W09 K1IBM_U10 K1IBM K02	30	50	2	2	1.28	т	Z		DN	Ρ	К
6		Introduction to Object Oriented Programming	2					K1IBM_W03 K1IBM_W10	30	75	3	3	1.44	т	E		DN		К
7		Introduction to Object Oriented Programming			4			K1IBM_U04 K1IBM_W10	60	75	3	3	2.48	т	Z		DN	Р	к
8		Propaedeutics of Medical Sciences	2					K1IBM_W02 K1IBM_K03	30	50	2	2	1.28	Т	Z		DN		К
9		Introduction to Optics and Biophotonics	2					K1IBM_W03	30	50	2	2	1.28	Т	Z		DN		К
10		Introduction to Optics and Biophotonics					1	K1IBM_U06 K1IBM_U09	15	25	1	1	0.68	Т	Z		DN	Ρ	К

<sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes <sup>2</sup>Traditional – enter T, remote – enter Z

<sup>3</sup>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)

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

<sup>5</sup>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

<sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

### min. 117 ECTS points

11	Databases 2		K1IBM_W08 K1IBM W10	30	75	3	3	1.44	Т	E	D	N		К
12	Databases	2	K1IBM_U04 K1IBM_U08	30	75	3	3	1.28	Т	Z	D	N	Ρ	К
13	Microcontrollers 1		K1IBM_U13 K1IBM_W03 K1IBM_K01	15	30	1	1	0.68	Т	z	D	N		К
14	Microcontrollers	3	K1IBM_W03 K1IBM_U05 K1IBM K02	45	50	2	2	1.88	т	z	D	N	Ρ	к
15	Mobile Application Development 2		K1IBM_W08 K1IBM W10	30	50	2	2	1.28	т	Z	D	N		к
16	Mobile Application Development	2	K1IBM_U04 K1IBM_U08 K1IBM_U13	30	50	2	2	1.28	Т	Z	D	N	Ρ	К
17	Introduction to Optics and Biophotonics	1	 K1IBM_U11	15	25	1		0.68	Т	Z			Р	К
18	Introduction to Physiology 1		K1IBM_W02 K1IBM_K01 K1IBM_K05	15	25	1	1	0.68	Т	Z	D	N		к
19	Programming in Python	3	K1IBM_U04	45	75	3	3	1.88	Т	Z	D	N	Р	К
20	Biochemistry 2		K1IBM_W01 K1IBM_W03	30	50	2	2	1.44	Т	E	D	N		к
21	Biophysics 1		K1IBM_W03	15	25	1		0.68	Т	Z				К
22	Biophysics	1	K1IBM_U09	15	50	2		0.68	Т	Z			Р	К
23	Biophysics	1	K1IBM_U09 K1IBM_U10 K1IBM_K01 K1IBM_K03	15	50	2		0.68	т	Z			Ρ	К
24	Electromedical Instrumentation 2		K1IBM_W03 K1IBM_W04 K1IBM K01	30	50	2	2	1.28	Т	Z	D	N		к
25	Electromedical Instrumentation	1	K1IBM_U08	15	50	2	2	0.68	Т	Z	D	N	Р	К
26	Network Technologies 2		K1IBM_W08 K1IBM_W10	30	75	3	3	1.44	Т	E	D	N		К

<sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes <sup>2</sup>Traditional – enter T, remote – enter Z

<sup>3</sup>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)

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

<sup>5</sup>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

<sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

					K1IBM_U04										
27	Network Technologies	2			K1IBM_U08	30	75	3	3	1.28	Т	Z	DN	Р	К
					K1IBM_U13										
28	Digital Signal Processing 2				K1IBM_W03 K1IBM K01	30	50	2	2	1.44	Т	E	DN		К
					K1IBM_K01										
29	Digital Signal Processing	2			K1IBM_U10	30	75	3	3	1.28	т	Z	DN	Р	К
	2.8.00.0.0.000	_			K1IBM K01					2.20		_	2.1		
30	Software Engineering (GK) 2				K1IBM_W08	30	75	3	3	1.44	т	Е	DN		К
					K1IBM_U13										
31	Software Engineering (GK)	2			K1IBM_K03	30	75	3	3	1.28	т	Z	DN	Р	К
51	Software Engineering (OK)	2			K1IBM_K04	50	75			1.20		2		I	ĸ
					K1IBM_K05										
					K1IBM_U13										
22	Software Engineering (CV)		1		K1IBM_U14	15	25	1	1	0.00	т	7	DN	Р	K
32	Software Engineering (GK)		1		K1IBM_K03 K1IBM K04	15	25	1	1	0.68	I	Z	DN	Р	К
					K1IBM_K04 K1IBM K05										
33	Numerical Methods 2				K1IBM W08	30	75	3	3	1.28	т	Z	DN		К
					K1IBM U09							_			
34	Numerical Methods	2			K1IBM_U10	30	75	3	3	1.28	Т	Z	DN	Р	К
35	Measurement Systems 2				K1IBM_W08	30	50	2	2	1.28	Т	Z	DN		К
36	Measurement Systems	2			K1IBM_U03	30	50	2	2	1.28	т	Z	DN	Р	К
50		<b>L</b>			K1IBM_K03	50	50	2		1.20	•	2		-	ĸ
37	Modelling of Biological Systems 2				K1IBM_W08	30	75	3	3	1.44	Т	E	DN		К
38	Modelling of Biological Systems	2			K1IBM_U09	30	75	3	3	1.28	т	Z	DN	Р	К
					K1IBM_U10	50				1.20	•	-	BIT	-	
					K1IBM_U09		- 0		_		_	_	~	-	
39	Modelling of Biological Systems			1	K1IBM_U10	15	50	2	2	0.68	Т	Z	DN	Р	K
					K1IBM_K03										
	Conversion and Analysis of Non-				K1IBM_W03 K1IBM_W09										
40	electrical Signals				K1IBM_W03	30	50	2	2	1.28	Т	Z	DN		К
					K1IBM_K01										

<sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes <sup>2</sup>Traditional – enter T, remote – enter Z

<sup>3</sup>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)

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

<sup>5</sup>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

<sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

### Attachment no. 3 do ZW 16/2020 Attachment no. 2 to program of studies

41	Conversion and Analysis of Non- electrical Signals		2		K1IBM_U06 K1IBM_U09 K1IBM_U10 K1IBM_K01 K1IBM_K02	30	50	2	2	1.28	т	Z	DN	Ρ	К
42	Medical Imaging Techniques	1			K1IBM_W03	15	25	1	1	0.68	Т	Z	DN		К
43	Medical Imaging Techniques			2	K1IBM_W03 K1IBM_U06 K1IBM_U11	30	50	2	2	1.28	Т	Z	DN	Р	К
44	Academic Writing			1	K1IBM_U02 K1IBM_U07 K1IBM_K05	30	25	1		0.68	Т	Z		Р	К
45	Diploma work 1				K1IBM_W03 K1IBM_W06 K1IBM_U03 K1IBM_U04 K1IBM_U07 K1IBM_U11 K1IBM_K01 K1IBM_K04 K1IBM_K06	10	90	3		0.40	т	Z		Ρ	К
46	Legal and Ethical Aspects in Biomedical Engineering				K1IBM_W08 1 K1IBM_U11 K1IBM K04	15	25	1	1	0.68	Т	Z	DN	Р	К
47	Diploma Seminar				K1IBM_W03 K1IBM_W07 K1IBM_U01 2 K1IBM_U03 K1IBM_U06 K1IBM_K04 K1IBM_K05	30	50	2	2	1.28	Т	Z	DN	Ρ	К
48	Diploma work 2				K1IBM_W03 K1IBM_W06 K1IBM_U03 K1IBM_U04 K1IBM_U07	30	300	12	12	1.28	т	z	DN	Ρ	К

<sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>2</sup>Traditional – enter T, remote – enter Z

<sup>3</sup>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)

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

<sup>5</sup>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

<sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

							K1IBM_U11										
							K1IBM_K01										
							K1IBM_K04										
							K1IBM_K06										
							K1IBM_U03										
							K1IBM_U08										
							K1IBM_U11										
49	Practical Training						K1IBM_U12	0	150	6		6.00	Т	Z		Р	К
							K1IBM_K03										
							K1IBM_K04										
							K1IBM_K06										
	Total	38	2	33	4	5		1285	2945	117	82	61.68				70	

### Altogether (for main field of study blocks):

	Total n	umber o	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem	h	h	Points	Points	Points
38	2	33	4	5	1285	2945	117	85	61.68

<sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes <sup>2</sup>Traditional – enter T, remote – enter Z

<sup>3</sup>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)

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

<sup>5</sup>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

<sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

### 4.2 List of optional blocks

### 4.2.1 List of general education blocks

### 4.2.1.1 Liberal-managerial subjects blocks

#### Code Number of Number of ECTS Form<sup>2</sup> Weekly number of hours Course/group of courses Way<sup>3</sup> Name of course/group of courses number/ Learning hours points courses of (denote group of courses with effect No. group of DN ΒU / group creditin Concerning universitycourses symbol GK) lec cl lab symbol ZZU CNPS class of pr sem Total class scientific Practical 6 Type<sup>7</sup> g wide 4 activities5 es<sup>5</sup> es1 courses code K1IBM\_W05 1 Bloc: humanities/social sci. 2 30 90 3 1.07 Т Ζ 0 КΟ K1IBM K04 K1IBM W05 2 Bloc: humanities/social sci. 1 15 30 1 0.57 Т Ζ 0 КΟ K1IBM K04 K1IBM W05 15 3 Bloc: NS courses 1 30 1 0.57 Т Ζ 0 ко K1IBM K04 Total 4 0 0 0 0 60 150 5 2.21

### 4.2.1.2 Foreign languages block

### min. 5 ECTS points

min. 5 ECTS points

	Code number/	Name of course/group of courses	W	eekly/	numbe	r of ho	ours	Learning		ber of urs	Nun	nber of I points		Form <sup>2</sup> courses	Way <sup>3</sup>	Co	urse/group	o of course	es
No.	group of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN class es⁵	BU class es <sup>1</sup>	/ group of courses	of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Bloc: language courses A1/A2/B1/B2.1/C1.1		4				K1IBM_U07	60	60	2		2	Т	Z	0		Р	КО
2		Bloc: language courses B2.2/C1.2		4				K1IBM_U07	60	90	3		2	Т	Z	0		Р	КО
		Total	0	8	0	0	0		120	150	5		4					5	

<sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes <sup>2</sup>Traditional – enter T, remote – enter Z

<sup>3</sup>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)

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

<sup>5</sup>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

<sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

### 4.2.1.3 Sporting classes block

### min. 0 ECTS points

	Code number/	Name of course/group of courses	W	/eekly	numbe	r of ho	ours	Learning		per of urs	Nun	nber of E points	CTS	Form <sup>2</sup> courses	Way <sup>3</sup>	Co	urse/group	of cours	es
No.	group of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN class es⁵	BU class es <sup>1</sup>	/ group of courses	of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Bloc: sports		2				K1IBM_K07	30	0	0		0	Т	Z	0		Р	КО
2		Bloc: sports		2				K1IBM_K07	30	0	0		0	Т	Z	0		Р	КО
		Total	0	4	0	0	0		60	0	0		0					0	

### Altogether for general education blocks:

	Total n	umber o	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem	h	h	Points	Points	Points
4	12	0	0	0	240	300	10	0	6.21

<sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes <sup>2</sup>Traditional – enter T, remote – enter Z

<sup>3</sup>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)

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

<sup>5</sup>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

<sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

### 4.2.2 List of blocks

### Bloc: optional courses 1

### min. 10 ECTS points

	Code number/	Name of course/group of courses	W	/eekly	numbe	er of ho	ours	Learning		ber of urs	Nun	nber of I points		Form <sup>2</sup> courses	Way <sup>3</sup>	Co	urse/group	of cours	es,
No.	group of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN class es <sup>5</sup>	BU class es <sup>1</sup>	/ group of courses	of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Databases	0	0	0	3	0	K1IBM_U04 K1IBM_U13	45	100	4	4	1.88	Т	Z		DN	Ρ	S
2		Introduction to Bioinformatics	1	0	0	0	0	K1IBM_W08	15	50	2	2	0.68	Т	Z		DN		S
3		Introduction to Bioinformatics	0	0	2	0	0	K1IBM_U03 K1IBM_K06	30	100	4	4	1.28	Т	Z		DN	Р	S
4		Mobile Application Development	0	0	0	3	0	K1IBM_U04 K1IBM_U13	45	100	4	4	1.88	т	Z		DN	Р	S
5		Time Series Analysis	1	0	0	0	0	K1IBM_W09	15	50	2	2	0.68	Т	Z		DN		S
6		Time Series Analysis	0	0	2	0	0	K1IBM_U04 K1IBM_U10	30	100	4	4	1.28	Т	Z		DN	Ρ	S

<sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes <sup>2</sup>Traditional – enter T, remote – enter Z

<sup>3</sup>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)

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

<sup>5</sup>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

<sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

### Bloc: optional courses 2

### min. 9 ECTS points

	Code number/	Name of course/group of courses	W	/eekly	22ume	r of ho	ours	Learning		ber of urs	Nun	nber of points		Form <sup>2</sup> courses	Way <sup>3</sup>	Co	urse/group	o of cours	es
No.	group of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN class es <sup>5</sup>	BU class es <sup>1</sup>	/ group of courses	of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Computer Graphics	2	0	0	0	0	K1IBM_W04 K1IBM_W09	30	75	3	3	1.28	Т	Z		DN		S
2		Computer Graphics	0	0	2	0	0	K1IBM_U04	30	75	3	3	1.28	Т	Z		DN	Р	S
3		Network Technologies	0	0	0	3	0	K1IBM_U04 K1IBM_U13	45	100	4	4	1.88	Т	Z		DN	Р	S
4		Elements of Nonlinear Dynamics	2	0	0	0	0	K1IBM_W08	30	75	3	3	1.28	Т	Z		DN		S
5		Elements of Nonlinear Dynamics	0	0	2	0	0	K1IBM_U10	30	75	3	3	1.28	Т	Z		DN	Р	S
6		Cross-platform Mobile Application Development	0	0	0	3	0	K1IBM_U04 K1IBM_U13	45	100	4	4	1.88	Т	Z		DN	Ρ	S

<sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes <sup>2</sup>Traditional – enter T, remote – enter Z

<sup>3</sup>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) <sup>4</sup>University-wide course /group of courses – enter O

<sup>5</sup>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

<sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

### Bloc: optional courses 3

### min. 9 ECTS points

	Code number/	Name of course/group of courses	N	/eekly	numbe	r of h	ours	Learning		ber of ours	Nun	nber of l points		Form <sup>2</sup> courses	Way <sup>3</sup>	Co	urse/group	o of cours	es
No.	group of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN class es⁵	BU class es <sup>1</sup>	/ group of courses	of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Statistical Methods in Bioengineering	0	0	2	0	0	K1IBM_W03 K1IBM_U03	30	75	3	3	1.28	Т	Z		DN	Р	S
2		Artificial Intelligence 1 (GK)	2	0	0	0	0	K1IBM_W08	30	75	3	3	1.28	Т	Z		DN		S
3		Artificial Intelligence 1 (GK)	0	0	2	0	0	K1IBM_U08	30	75	3	3	1.28	Т	Z		DN	Р	S
4		Complex Systems (GK)	2	0	0	0	0	K1IBM_W09	30	75	3	3	1.28	Т	Z		DN		S
5		Complex Systems (GK)	0	0	2	0	0	K1IBM_U04 K1IBM_U10	30	75	3	3	1.28	Т	Z		DN	Р	S
6		Virtual Reality Programming	0	0	2	0	0	K1IBM_U04 K1IBM_U08	30	75	3	3	1.28	Т	Z		DN	Р	S

<sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes <sup>2</sup>Traditional – enter T, remote – enter Z

<sup>3</sup>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) <sup>4</sup>University-wide course /group of courses – enter O

<sup>5</sup>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

<sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

#### **Bloc: optional courses 4**

### min. 9 ECTS points

Code number/ Name of course/group of course				/eekly	numbe	er of ho	ours	Learning	Number of hours		Number of ECTS points			Form <sup>2</sup> courses	Way <sup>3</sup>	Course/group of courses			
No.	group of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN class es⁵	BU class es <sup>1</sup>	/ group of courses	of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Artificial Intelligence 2 (GK)	2	0	0	0	0	K1IBM_W08	30	75	3	3	1.28	Т	Z		DN		S
2		Artificial Intelligence 2 (GK)	0	0	2	0	0	K1IBM_U08	30	75	3	3	1.28	Т	Z		DN	Р	S
3		Advanced Imaging Techniques	2	0	0	0	0	K1IBM_W03	30	75	3	3	1.28	Т	Z		DN		S
4		Advanced Imaging Techniques	0	0	2	0	0	K1IBM_U06 K1IBM_U11	30	75	3	3	1.28	т	Z		DN	Р	S
5		Computer Science in Medicine	0	0	0	0	2	K1IBM_W05 K1IBM_U06 K1IBM_K03 K1IBM_K05	30	75	3	3	1.28	т	z		DN	Р	S
6		Current Trends in Telemedicine	0	0	0	0	2	K1IBM_W05 K1IBM_U06 K1IBM_K03 K1IBM_K05	30	75	3	3	1.28	Т	Z		DN	Ρ	S

### Altogether for specialization blocks:

	Total n	umber o	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem	h	h	Points	Points	Points
7	0	10	6	2	375	950	38	38	15.96

<sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes <sup>2</sup>Traditional – enter T, remote – enter Z

<sup>3</sup>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)

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

<sup>5</sup>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

<sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

### 4.3 Training block

Name of training	Student practice
Number of ECTS points	6
Number of ECTS points for DN <sup>5</sup> classes	6
Number of ECTS points for BU <sup>1</sup> classes	6
Training crediting mode	After completing the internship, the student is obliged to submit to the dean's plenipotentiary for internships a report on the work in which he participated or which he conducted independently. The report should be accepted and reviewed by the student's supervisor at the place of the internship. The student receives a credit for the completed practice.
Code:	
Training duration	four weeks
Training objective	Becoming familiar with fundamental tasks and responsibilities specific to engineer's work, especially in the field of biomedical engineering.

### 4.4 Diploma dissertation block

Type of diploma dissertation	Engineering
Number of diploma dissertation	2
semesters:	
Number of ECTS points	15
Code:	
Character of diploma dissertation:	Diploma dissertation is an account of original, independent project that demonstrates student's competencies, project
	design and implementation, literature review, and optionally data collection, and analysis and discussion of results.
Number of ECTS points for BU <sup>1</sup> classes	1.60
Number of ECTS points for DN <sup>5</sup> classes	15

### 5 Ways of verifying assumed learning outcomes

Type of classes	Ways of verifying assumed learning outcomes:
lecture	examination, midterm/final test
class	midterm/final test
laboratory	pretest, laboratory report
project	project presentation
seminar	group discussion, topic presentation, essay

training	practical training report
diploma dissertation	diploma defense

### 6 Range of diploma examination

The scope of the diploma examination is determined by the Biomedical Engineering Graduation Committee and communicated to students by the end of the penultimate semester of study at the latest. The diploma examination is made-up of the thesis presentation, discussion of the results with the examination committee members, and diploma exam.

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

All courses-credited with exam or grade-are defined by the provisions of the Rules of Study at the Wroclaw University of Science and Technology.

### 8 Plan of studies (attachment no. 3 to program of studies)

Approved by faculty student government legislative body:

Date

Name and surname, signature of student representative

Date

Dean's signature

### **PLAN OF STUDIES**

FACULTY:	FACULTY OF FUNDAMENTAL PROBLEMS OF TECHNOLOGY
MAIN FIELD OF STUDY:	MEDICAL INFORMATICS
EDUCATION LEVEL:	first-level studies
FORM OF STUDIES:	full-time studies
PROFILE:	general academic
LANGUAGE OF STUDY:	english
IN EFFECT SINCE:	2023/2024

### 1 Set of obligatory and optional courses and groups of courses in semestral arrangement

#### Semester 1

### **Obligatory courses / groups of courses**

### Number of ECTS points 30

	Code		W	Veekly	numbe	er of h	ours			ber of urs	Nu	mber of points		Form <sup>2</sup> course		Со	urse/grou	o of course	es
No.	number/ group of courses code	Name of course/group of courses (denote group of courses with symbol GK)	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	Total	DN class es⁵	BU classes	s / group of course s	Way <sup>3</sup> of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Introduction to Programming	2					K1IBM_W04	30	50	2		1.28	т	Z	0			КО
2		Introduction to Programming			3			K1IBM_U04	45	75	3		1.88	Т	Z	0		Р	КО
3		Algebra and Analytic Geometry	2					K1IBM_W01 K1IBM_K01	30	75	3		1.44	т	E				PD
4		Algebra and Analytic Geometry		3				K1IBM_U10 K1IBM_K01	45	50	2		1.88	Т	Z			Р	PD
5		Mathematical Analysis 1	2					K1IBM_W01 K1IBM_K01	30	100	4		1.44	Т	E				PD
6		Mathematical Analysis 1		3				K1IBM_U10 K1IBM_K01	45	75	3		1.88	т	Z			Р	PD
7		Anatomy for Biomedical Engineers	2					K1IBM_W02 K1IBM_U06 K1IBM K03	30	50	2		1.28	т	z				к
8		Physics 1	3					K1IBM_W01 K1IBM_U06 K1IBM_K01 K1IBM_K03 K1IBM_K04	45	75	3		2.04	т	E				PD
9		Physics 1		2				K1IBM_U06 K1IBM_U10 K1IBM_K01 K1IBM_K03 K1IBM_K04	30	50	2		1.28	т	Z			Ρ	PD

<sup>1</sup>BU – liczba punktów ECTS przypisanych zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia

<sup>2</sup>Tradycyjna – T, zdalna – Z

<sup>3</sup>Egzamin – E, zaliczenie na ocenę – Z. W grupie kursów po literze E lub Z wpisać w nawiasie formę kursu końcowego (w, c, l, s, p)

<sup>4</sup>Kurs/ grupa kursów Ogólnouczelniany – O

<sup>5</sup>Kurs/ grupa kursów związany/-a z prowadzoną dział. naukową – DN

<sup>6</sup>Kurs / grupa kursów o charakterze praktycznym – P. W grupie kursów w nawiasie wpisać liczbę punktów ECTS dla kursów cząstkowych o charakterze praktycznym

10	Principles of Chemistry	1					K1IBM_W01	15	50	2	0.68	Т	Z		PD
11	Principles of Chemistry		2				K1IBM_W01 K1IBM_U10 K1IBM_K01	30	50	2	1.28	т	Z	Р	PD
12	Introduction to Medical Electronics	2					K1IBM_W03 K1IBM_U01 K1IBM_K01	30	50	2	1.28	т	Z		к
	Total	14	10	3	0	0		405	810	30	17.64			12	

### Altogether in semester:

	Total n	umber o	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem	h	h	Points	Points	Points
14	10	3	0	0	405	810	30	0	17.64

<sup>1</sup>BU – liczba punktów ECTS przypisanych zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia

<sup>2</sup>Tradycyjna – T, zdalna – Z

<sup>3</sup>Egzamin – E, zaliczenie na ocenę – Z. W grupie kursów po literze E lub Z wpisać w nawiasie formę kursu końcowego (w, c, l, s, p)

<sup>4</sup>Kurs/ grupa kursów Ogólnouczelniany – O

<sup>5</sup>Kurs/ grupa kursów związany/-a z prowadzoną dział. naukową – DN

<sup>6</sup>Kurs / grupa kursów o charakterze praktycznym – P. W grupie kursów w nawiasie wpisać liczbę punktów ECTS dla kursów cząstkowych o charakterze praktycznym

### Semester 2

### **Obligatory courses / groups of courses**

### Number of ECTS points 27

	Code			/eekly	numbe	er of ho	ours			ber of urs	Nu	mber of points		Form <sup>2</sup> course		Co	urse/grou	o of cours	es
No.	number/ group of courses code	Name of course/group of courses (denote group of courses with symbol GK)	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	Total	DN class es⁵	BU classes	s / group of course s	Way³ of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Mathematical Analysis 2	2					K1IBM_W01 K1IBM_K01	30	75	3		1.44	т	E				PD
2		Mathematical Analysis 2		2				K1IBM_U10 K1IBM_K01	30	75	3		1.28	т	Z			Р	PD
3		Physics 2	2					K1IBM_W01 K1IBM_K01 K1IBM_K03 K1IBM_K04	30	50	2		1.44	Т	E				PD
4		Physics 2			3			K1IBM_U09 K1IBM_K01 K1IBM_K03 K1IBM_K04	45	50	2		1.88	т	Z			Р	PD
5		Physics 2		1				 K1IBM_U09 K1IBM_K01 K1IBM_K03 K1IBM_K04	15	25	1		0.68	т	Z			Ρ	PD
6		Principles of Organic Chemistry	2					K1IBM_W01	30	50	2		1.28	Т	Z				PD
7		Medical Electronics 2	2					K1IBM_W03 K1IBM_W04	30	50	2		1.28	т	Z				к
8		Medical Electronics 2		1				K1IBM_W09 K1IBM_U10 K1IBM_K02	15	25	1	1	0.68	т	Z		DN	Р	К
9		Introduction to Object Oriented Programming	2					K1IBM_W03 K1IBM_W10	30	75	3	3	1.44	Т	E		DN		К

<sup>1</sup>BU – liczba punktów ECTS przypisanych zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia

<sup>2</sup>Tradycyjna – T, zdalna – Z

<sup>3</sup>Egzamin – E, zaliczenie na ocenę – Z. W grupie kursów po literze E lub Z wpisać w nawiasie formę kursu końcowego (w, c, l, s, p)

<sup>4</sup>Kurs/ grupa kursów Ogólnouczelniany – O

<sup>5</sup>Kurs/ grupa kursów związany/-a z prowadzoną dział. naukową – DN

<sup>6</sup>Kurs / grupa kursów o charakterze praktycznym – P. W grupie kursów w nawiasie wpisać liczbę punktów ECTS dla kursów cząstkowych o charakterze praktycznym

10	Introduction to Object Oriented Programming			4			K1IBM_U04 K1IBM_W10	60	75	3	3	2.48	Т	Z	DN	Р	К
11	Propaedeutics of Medical Sciences	2					K1IBM_W02 K1IBM_K03	30	50	2	2	1.28	т	Z	DN		К
12	Introduction to Optics and Biophotonics	2					K1IBM_W03	30	50	2	2	1.28	Т	Z	DN		К
13	Introduction to Optics and Biophotonics					1	K1IBM_U06 K1IBM_U09	15	25	1	1	0.68	Т	Z	DN	Р	К
	Razem	14	4	7	0	1		390	675	27	12	17.12				11	

### **Optional courses / groups of courses**

### Number of ECTS points 3

	Code number/	Name of course/group of courses	v	/eekly	numbe	r of h	ours	Learning		ber of urs	Nun	nber of I points		Form <sup>2</sup> courses	Way <sup>3</sup>	Со	urse/group	o of cours	es
No.	group of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN class es⁵	BU class es <sup>1</sup>	/ group of courses	of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Bloc: humanities/social sci.	2					K1IBM_W05 K1IBM_K04	30	90	3		1.07	Т	Z	0			ко
		Total	2	0	0	0	0		30	90	3	0	1.07						

### Altogether in semester:

	Total n	umber o	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem	h	h	Points	Points	Points
16	4	7	0	1	420	765	30	12	18.19

<sup>1</sup>BU – liczba punktów ECTS przypisanych zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia

<sup>2</sup>Tradycyjna – T, zdalna – Z

<sup>3</sup>Egzamin – E, zaliczenie na ocenę – Z. W grupie kursów po literze E lub Z wpisać w nawiasie formę kursu końcowego (w, c, l, s, p)

<sup>4</sup>Kurs/ grupa kursów Ogólnouczelniany – O

<sup>5</sup>Kurs/ grupa kursów związany/-a z prowadzoną dział. naukową – DN

<sup>6</sup>Kurs / grupa kursów o charakterze praktycznym – P. W grupie kursów w nawiasie wpisać liczbę punktów ECTS dla kursów cząstkowych o charakterze praktycznym

### Semester 3

### **Obligatory courses / groups of courses**

### Number of ECTS points 26

	Code		W	/eekly	numbe	er of ho	ours			ber of urs	Nu	mber of points		Form <sup>2</sup> course		Со	urse/grou	o of cours	es
No.	number/ group of courses code	Name of course/group of courses (denote group of courses with symbol GK)	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	Total	DN class es⁵	BU classes	s / group of course s	Way³ of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Databases	2					K1IBM_W08 K1IBM_W10	30	75	3	3	1.44	т	E		DN		К
2		Databases			2			K1IBM_U04 K1IBM_U08 K1IBM_U13	30	75	3	3	1.28	т	Z		DN	Ρ	К
3		Microcontrollers	1					K1IBM_W03 K1IBM_K01	15	30	1	1	0.68	т	Z		DN		К
4		Microcontrollers			3			K1IBM_W03 K1IBM_U05 K1IBM K02	45	50	2	2	1.88	т	Z		DN	Р	к
5		Medical Electronics 2			2			K1IBM_W09 K1IBM_U10 K1IBM_K02	30	50	2	2	1.28	Т	Z		DN	Р	К
6		Statistics and Probability Theory	2					K1IBM_W01 K1IBM_U01 K1IBM_K01	30	75	3		1.44	т	E				PD
7		Statistics and Probability Theory		2				K1IBM_U05 K1IBM_U10 K1IBM_K01	30	75	3		1.28	Т	Z			Ρ	PD
8		Mobile Application Development	2					K1IBM_W08 K1IBM_W10	30	50	2	2	1.28	т	Z		DN		К
9		Mobile Application Development			2			K1IBM_U04 K1IBM_U08 K1IBM_U13	30	50	2	2	1.28	Т	Z		DN	Р	К

<sup>1</sup>BU – liczba punktów ECTS przypisanych zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia

<sup>2</sup>Tradycyjna – T, zdalna – Z

<sup>3</sup>Egzamin – E, zaliczenie na ocenę – Z. W grupie kursów po literze E lub Z wpisać w nawiasie formę kursu końcowego (w, c, l, s, p)

<sup>4</sup>Kurs/ grupa kursów Ogólnouczelniany – O

<sup>5</sup>Kurs/ grupa kursów związany/-a z prowadzoną dział. naukową – DN

<sup>6</sup>Kurs / grupa kursów o charakterze praktycznym – P. W grupie kursów w nawiasie wpisać liczbę punktów ECTS dla kursów cząstkowych o charakterze praktycznym

### Attachment no. 4 do ZW 16/2020 Attachment no. 3 to program of studies

10	Introduction to Optics and Biophotonics			1			K1IBM_U11	15	25	1		0.68	Т	Z		Р	К
11	Introduction to Physiology	1					K1IBM_W02 K1IBM_K01 K1IBM_K05	15	25	1	1	0.68	т	z	DN		К
12	Programming in Python			3			K1IBM_U04	45	75	3	3	1.88	Т	Z	DN	Р	К
	Total	8	2	13	0	0		345	655	26	19	15.08				16	

### **Optional courses / groups of courses**

### Number of ECTS points 4

	Code number/	Name of course/group of courses	W	/eekly	numbe	r of h	ours	Learning		per of urs	Nun	nber of E points	CTS	Form <sup>2</sup> courses	Way <sup>3</sup>	Со	urse/group	o of cours	es
No.	group of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN class es⁵	BU class es <sup>1</sup>	/ group of courses	of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Bloc: language courses A1/A2/B1/B2.1/C1.1		4				K1IBM_U07	60	60	2		2.00	Т	Z	0		Р	КО
2		Bloc: humanities/social sci.	1					K1IBM_W05 K1IBM_K04	15	30	1		0.57	т	Z	0			ко
3		Bloc: NS courses	1					K1IBM_W05 K1IBM_K04	15	30	1		0.57	т	Z	0			КО
		Total	2	4	0	0	0		90	120	4		3.14					2	

### Altogether in semester:

	Total n	umber o	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem	h	h	Points	Points	Points
10	6	13	0	0	435	775	30	19	18.22

<sup>1</sup>BU – liczba punktów ECTS przypisanych zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia

<sup>2</sup>Tradycyjna – T, zdalna – Z

<sup>3</sup>Egzamin – E, zaliczenie na ocenę – Z. W grupie kursów po literze E lub Z wpisać w nawiasie formę kursu końcowego (w, c, l, s, p)

<sup>4</sup>Kurs/ grupa kursów Ogólnouczelniany – O

<sup>5</sup>Kurs/ grupa kursów związany/-a z prowadzoną dział. naukową – DN

<sup>6</sup>Kurs / grupa kursów o charakterze praktycznym – P. W grupie kursów w nawiasie wpisać liczbę punktów ECTS dla kursów cząstkowych o charakterze praktycznym

### Semester 4

### **Obligatory courses / groups of courses**

### Number of ECTS points 17

	Code number/	Name of course/group of courses	W	/eekly	numbe	er of ho	ours	Learning		ber of urs	Num	nber of E points	ECTS	Form <sup>2</sup> courses	Way <sup>3</sup>	Co	urse/group	o of cours	es
No.	group of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN class es⁵	BU class es <sup>1</sup>	/ group of courses	of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Biochemistry	2					K1IBM_W01 K1IBM_W03	30	50	2	2	1.44	Т	E		DN		К
2		Biophysics	1					K1IBM_W03	15	25	1		0.68	Т	Z				К
3		Biophysics		1				K1IBM_U09	15	50	2		0.68	Т	Z			Р	К
4		Biophysics			1			K1IBM_U09 K1IBM_U10 K1IBM_K01 K1IBM_K03	15	50	2		0.68	т	Z			Ρ	к
5		Electromedical Instrumentation	2					K1IBM_W03 K1IBM_W04 K1IBM_K01	30	50	2	2	1.28	Т	Z		DN		К
6		Electromedical Instrumentation			1			K1IBM_U08	15	50	2	2	0.68	Т	Z		DN	Р	К
7		Network Technologies	2					K1IBM_W08 K1IBM_W10	30	75	3	3	1.44	т	E		DN		к
8		Network Technologies			2			K1IBM_U04 K1IBM_U08 K1IBM_U13	30	75	3	3	1.28	т	Z		DN	Р	К
		Total	7	1	4	0	0		180	425	17	12	8.16					9	

<sup>1</sup>BU – liczba punktów ECTS przypisanych zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia

<sup>2</sup>Tradycyjna – T, zdalna – Z

<sup>3</sup>Egzamin – E, zaliczenie na ocenę – Z. W grupie kursów po literze E lub Z wpisać w nawiasie formę kursu końcowego (w, c, l, s, p)

<sup>4</sup>Kurs/ grupa kursów Ogólnouczelniany – O

<sup>5</sup>Kurs/ grupa kursów związany/-a z prowadzoną dział. naukową – DN

<sup>6</sup>Kurs / grupa kursów o charakterze praktycznym – P. W grupie kursów w nawiasie wpisać liczbę punktów ECTS dla kursów cząstkowych o charakterze praktycznym

### **Optional courses / groups of courses**

### Number of ECTS points 3

	Code number/	Name of course/group of courses	W	/eekly	numbe	r of ho	ours	Learning		ber of urs	Nun	nber of points		Form <sup>2</sup> courses	Way <sup>3</sup>	Со	urse/group	o of course	es
No.	group of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN class es <sup>5</sup>	BU class es <sup>1</sup>	/ group of courses	of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	Code         Bloc: language courses B2.2/C1.2			4				K1IBM_U07	60	90	3		2.00	Т	Z	0		Р	КО
2			2				K1IBM_K07	30	0	0		0	Т	Z	0		Р	КО	
		0	6	0	0	0		90	120	3		2.00					3		

### Optional courses / groups of courses – Bloc: optional courses 1

### Number of ECTS points 10

Note: Students choose subject(s) within a block.

	Code number/	Name of course/group of courses	W	/eekly	numbe	r of h	ours	Learning		ber of ours	Nun	nber of I points	ECTS	Form <sup>2</sup> courses	Way <sup>3</sup>	Co	urse/group	o of cours	es
No.	group of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN class es⁵	BU class es <sup>1</sup>	/ group of courses	of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Bloc: optional courses 1	1	0	2	3	0		90	215	10	10	3.84	Т	Z		DN	Р	S
		Total	1	0	2	3	0		90	215	10	10	3.84					8	

### Altogether in semester:

	Total n	umber o	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem	h	h	Points	Points	Points
8	7	6	3	0	360	750	30	22	14.00

<sup>1</sup>BU – liczba punktów ECTS przypisanych zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia

<sup>2</sup>Tradycyjna – T, zdalna – Z

<sup>3</sup>Egzamin – E, zaliczenie na ocenę – Z. W grupie kursów po literze E lub Z wpisać w nawiasie formę kursu końcowego (w, c, l, s, p)

<sup>4</sup>Kurs/ grupa kursów Ogólnouczelniany – O

<sup>5</sup>Kurs/ grupa kursów związany/-a z prowadzoną dział. naukową – DN

<sup>6</sup>Kurs / grupa kursów o charakterze praktycznym – P. W grupie kursów w nawiasie wpisać liczbę punktów ECTS dla kursów cząstkowych o charakterze praktycznym

#### Semester 5

#### **Obligatory courses / groups of courses**

#### Number of ECTS points 20

	Code number/	Name of course/group of courses	M	Veekly	numbe	er of ho	ours	Learning		ber of ours	Nun	nber of points	ECTS	Form <sup>2</sup> courses	Way <sup>3</sup>	Со	urse/group	o of cours	es
No.	group of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN class es <sup>5</sup>	BU class es <sup>1</sup>	/ group of courses	of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Digital Signal Processing	2					K1IBM_W03 K1IBM_K01	30	50	2	2	1.44	Т	E		DN		К
2		Digital Signal Processing			2			K1IBM_U05 K1IBM_U10 K1IBM_K01	30	75	3	3	1.28	т	z		DN	Ρ	к
3		Software Engineering (GK)	2					K1IBM_W08	30	75	3	3	1.44	Т	E		DN		К
4		Software Engineering (GK)			2			K1IBM_U13 K1IBM_K03 K1IBM_K04 K1IBM_K05	30	75	3	3	1.28	Т	Z		DN	Ρ	К
5		Software Engineering (GK)				1		K1IBM_U13 K1IBM_U14 K1IBM_K03 K1IBM_K04 K1IBM_K05	15	25	1	1	0.68	т	Z		DN	Ρ	К
6		Numerical Methods	2					K1IBM_W08	30	75	3	3	1.28	Т	Z		DN		К
7		Numerical Methods			2			K1IBM_U09 K1IBM_U10	30	75	3	3	1.28	Т	Z		DN	Р	К
8		Measurement Systems	2					K1IBM_W08	30	50	2	2	1.28	Т	Z		DN		К
		Total	8	0	6	1	0		225	500	20	20	9.96					10	

<sup>1</sup>BU – liczba punktów ECTS przypisanych zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia

<sup>2</sup>Tradycyjna – T, zdalna – Z

<sup>3</sup>Egzamin – E, zaliczenie na ocenę – Z. W grupie kursów po literze E lub Z wpisać w nawiasie formę kursu końcowego (w, c, l, s, p)

<sup>4</sup>Kurs/ grupa kursów Ogólnouczelniany – O

<sup>5</sup>Kurs/ grupa kursów związany/-a z prowadzoną dział. naukową – DN

<sup>6</sup>Kurs / grupa kursów o charakterze praktycznym – P. W grupie kursów w nawiasie wpisać liczbę punktów ECTS dla kursów cząstkowych o charakterze praktycznym

#### Optional courses / groups of courses (language courses / sports / humanities/social sci.)

	Code number/	Name of course/group of courses	W	Weekly number of hours			Learning		ber of urs	Nun	nber of E points	ECTS	Form <sup>2</sup> courses	Way <sup>3</sup>	Co	urse/group	o of cours	es	
No.	group of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN class es <sup>5</sup>	BU class es <sup>1</sup>	/ group of courses	of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Bloc: sports		2				K1IBM_K07	30	0	0		0	Т	Z	0		Р	КО
		Total	0	2	0	0	0		30	0	0		0					0	

#### **Optional courses / groups of courses – Bloc: optional courses 2**

Note: Students choose subject(s) within a block.

	Code number/	Name of course/group of courses	W	/eekly	numbe	r of ho	ours	Learning		ber of urs	Nur	nber of points	ECTS	Form <sup>2</sup> courses	Way <sup>3</sup>	Co	urse/group	o of cours	es
No.	group of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN class es <sup>5</sup>	BU class es <sup>1</sup>	/ group of courses	of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Bloc: optional courses 2	2	0	2	3	0		105	250	10	10	4.44	Т	Z		DN	Р	S
		Total	2	0	2	3	0		105	250	10	10	4.44					7	

#### Altogether in semester:

	Total n	umber o	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem	h	h	Points	Points	Points
10	2	8	4	0	360	750	30	30	14.40

<sup>1</sup>BU – liczba punktów ECTS przypisanych zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia

<sup>2</sup>Tradycyjna – T, zdalna – Z

<sup>3</sup>Egzamin – E, zaliczenie na ocenę – Z. W grupie kursów po literze E lub Z wpisać w nawiasie formę kursu końcowego (w, c, l, s, p)

<sup>4</sup>Kurs/ grupa kursów Ogólnouczelniany – O

<sup>5</sup>Kurs/ grupa kursów związany/-a z prowadzoną dział. naukową – DN

<sup>6</sup>Kurs / grupa kursów o charakterze praktycznym – P. W grupie kursów w nawiasie wpisać liczbę punktów ECTS dla kursów cząstkowych o charakterze praktycznym

<sup>7</sup>KO – kształcenia ogólnego, PD – podstawowy, K – kierunkowy, S – specjalnościowy

Number of ECTS points 10

Number of ECTS points 0

#### Semester 6

#### **Obligatory courses / groups of courses**

#### Number of ECTS points 21

	Code		v	Veekly	numbe	er of ho	ours			ber of ours	Nu	mber of points		Form <sup>2</sup> course		Co	urse/group	o of cours	es,
No.	number/ group of courses code	Name of course/group of courses (denote group of courses with symbol GK)	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	Total	DN class es⁵	BU classes	s / group of course s	Way <sup>3</sup> of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Measurement Systems			2			K1IBM_U03 K1IBM_K03	30	50	2	2	1.28	т	Z		DN	Р	К
2		Modelling of Biological Systems	2					K1IBM_W08	30	75	3	3	1.44	Т	E		DN		К
3		Modelling of Biological Systems			2			K1IBM_U09 K1IBM_U10	30	75	3	3	1.28	т	Z		DN	Р	к
4		Modelling of Biological Systems					1	K1IBM_U09 K1IBM_U10 K1IBM K03	15	50	2	2	0.68	т	Z		DN	Р	К
5		Conversion and Analysis of Non- electrical Signals	2					K1IBM_W03 K1IBM_W09 K1IBM_U10 K1IBM_K01	30	50	2	2	1.28	т	Z		DN		к
6		Conversion and Analysis of Non- electrical Signals			2			K1IBM_U06 K1IBM_U09 K1IBM_U10 K1IBM_K01 K1IBM_K02	30	50	2	2	1.28	т	Z		DN	Ρ	К
7		Medical Imaging Techniques	1					K1IBM_W03	15	25	1	1	0.68	Т	Z		DN		К
8		Medical Imaging Techniques				2		K1IBM_W03 K1IBM_U06 K1IBM_U11	30	50	2	2	1.28	т	Z		DN	Р	к
9		Academic Writing				1		K1IBM_U02 K1IBM_U07 K1IBM_K05	30	25	1		0.68	т	Z			Р	К
10		Diploma work 1						K1IBM_W03	10	90	3		0.40	Т	Z			Р	К

<sup>1</sup>BU – liczba punktów ECTS przypisanych zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia

<sup>2</sup>Tradycyjna – T, zdalna – Z

<sup>3</sup>Egzamin – E, zaliczenie na ocenę – Z. W grupie kursów po literze E lub Z wpisać w nawiasie formę kursu końcowego (w, c, l, s, p)

<sup>4</sup>Kurs/ grupa kursów Ogólnouczelniany – O

<sup>5</sup>Kurs/ grupa kursów związany/-a z prowadzoną dział. naukową – DN

<sup>6</sup>Kurs / grupa kursów o charakterze praktycznym – P. W grupie kursów w nawiasie wpisać liczbę punktów ECTS dla kursów cząstkowych o charakterze praktycznym

							K1IBM_W06							
							K1IBM_U03							
							K1IBM_U04							
							K1IBM_U07							
							K1IBM_U11							
							K1IBM_K01							
							K1IBM_K04							
							K1IBM_K06							
	Total	5	0	6	3	1		250	540	21	17	10.28	15	

#### Optional courses / groups of courses - Bloc: optional courses 3

#### Number of ECTS points 9

Note: Students choose subject(s) within a block.

	Code number/	Name of course/group of courses	N	Weekly number of hours			Learning		ber of urs	Nun	nber of I points	ECTS	Form <sup>2</sup> courses	Way <sup>3</sup>	Со	urse/group	of cours	es	
No.	group of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN class es⁵	BU class es <sup>1</sup>	/ group of courses	of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Bloc: optional courses 3	2	0	4	0	0		90	225	9	9	3.84	Т	Z		DN	Р	S
		Total	2	0	4	0	0		90	225	9	9	3.84					6	

#### Altogether in semester:

	Total n	umber c	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem	h	h	Points	Points	Points
7	0	10	3	1	340	765	30	26	14.12

<sup>1</sup>BU – liczba punktów ECTS przypisanych zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia

<sup>2</sup>Tradycyjna – T, zdalna – Z

<sup>3</sup>Egzamin – E, zaliczenie na ocenę – Z. W grupie kursów po literze E lub Z wpisać w nawiasie formę kursu końcowego (w, c, l, s, p)

<sup>4</sup>Kurs/ grupa kursów Ogólnouczelniany – O

<sup>5</sup>Kurs/ grupa kursów związany/-a z prowadzoną dział. naukową – DN

<sup>6</sup>Kurs / grupa kursów o charakterze praktycznym – P. W grupie kursów w nawiasie wpisać liczbę punktów ECTS dla kursów cząstkowych o charakterze praktycznym

#### Semester 7

**Obligatory courses / groups of courses** 

#### Number of ECTS points 21

	Code number/	Name of course/group of courses	W	/eekly	numbe	er of h	ours	Learning		ber of urs	Nun	nber of points	ECTS	Form <sup>2</sup> courses	Way <sup>3</sup>	Со	urse/grou	o of cours	es
No.	group of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN class es⁵	BU class es <sup>1</sup>	/ group of courses	of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Legal and Ethical Aspects in Biomedical Engineering					1	K1IBM_W08 K1IBM_U11 K1IBM_K04	15	25	1	1	0.68	т	Z		DN	Ρ	К
2		Diploma Seminar					2	K1IBM_W03 K1IBM_W07 K1IBM_U01 K1IBM_U03 K1IBM_U06 K1IBM_K04 K1IBM_K05	30	50	2	2	1.28	т	Z		DN	Ρ	к
3		Diploma work 2						K1IBM_W03 K1IBM_W06 K1IBM_U03 K1IBM_U04 K1IBM_U07 K1IBM_U11 K1IBM_K01 K1IBM_K04 K1IBM_K06	30	300	12	12	1.28	т	Z		DN	Ρ	к
4		Practical Training						K1IBM_U03 K1IBM_U08 K1IBM_U11 K1IBM_U12 K1IBM_K03 K1IBM_K04 K1IBM_K06	0	150	6		6.00	т	Z			Ρ	к
		Total	0	0	0	0	3		75	525	21	15	9.24					21	

<sup>1</sup>BU – liczba punktów ECTS przypisanych zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia

<sup>2</sup>Tradycyjna – T, zdalna – Z

<sup>3</sup>Egzamin – E, zaliczenie na ocenę – Z. W grupie kursów po literze E lub Z wpisać w nawiasie formę kursu końcowego (w, c, l, s, p)

<sup>4</sup>Kurs/ grupa kursów Ogólnouczelniany – O

<sup>5</sup>Kurs/ grupa kursów związany/-a z prowadzoną dział. naukową – DN

<sup>6</sup>Kurs / grupa kursów o charakterze praktycznym – P. W grupie kursów w nawiasie wpisać liczbę punktów ECTS dla kursów cząstkowych o charakterze praktycznym

#### Optional courses / groups of courses – Bloc: optional courses 4

#### Number of ECTS points 9

Note: Students choose subject(s) within a block.

	Code number/	Name of course/group of courses	W	Weekly number of hours			Learning		nber of ours	Nu	mber of points		Form <sup>2</sup> courses	Way <sup>3</sup>	Со	urse/group	o of cours	es	
No.	group of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	To tal	DN class es <sup>5</sup>	BU class es <sup>1</sup>	/ group of courses	of creditin g	university- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1		Bloc: optional courses 4	2	0	2	0	2		90	225	9	9	3.84	Т	Z		DN	Р	S
		Total	2	0	2	0	2		90	225	9	9	3.84					6	

#### Altogether in semester:

	Total n	umber o	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem	h	Н	Points	Points	Points
2	0	2	0	5	165	750	30	24	13.08

<sup>1</sup>BU – liczba punktów ECTS przypisanych zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia

<sup>2</sup>Tradycyjna – T, zdalna – Z

<sup>3</sup>Egzamin – E, zaliczenie na ocenę – Z. W grupie kursów po literze E lub Z wpisać w nawiasie formę kursu końcowego (w, c, l, s, p)

<sup>4</sup>Kurs/ grupa kursów Ogólnouczelniany – O

<sup>5</sup>Kurs/ grupa kursów związany/-a z prowadzoną dział. naukową – DN

<sup>6</sup>Kurs / grupa kursów o charakterze praktycznym – P. W grupie kursów w nawiasie wpisać liczbę punktów ECTS dla kursów cząstkowych o charakterze praktycznym

Course / group of courses code	Names of courses / groups of courses ending with examination	Semester
	1. Algebra and Analytic Geometry	1
	2. Mathematical Analysis 1	
	3. Physics 1	
	1. Mathematical Analysis 2	2
	2. Physics 2	
	3. Introduction to Object-Oriented Programming	
	1. Databases	3
	2. Statistics and Probability Theory	
	1. Biochemistry	4
	2. Network Technologies	
	1. Digital Signal Processing	5
	2. Software Engineering	
	1. Modelling of Biological Systems	6

## 2 Set of examinations in semestral arrangement

#### **3** Numbers of allowable deficit of ECTS points after particular semesters

Semester	Allowable deficit of ECTS points after semester
1	9
2	9
3	7
4	7
5	6
6	4
7	0

Opinion of student government legislative body

Date	Name and surname, signature of student representative
Date	Dean's signature

#### SUBJECT CARD

Name of subject in Polish ALGEBRA Z GEOMETRIĄ ANALITYCZNĄ Name of subject in English ALGEBRA AND ANALYTIC GEOMETRY Main field of study (if applicable): BIOMEDICAL ENGINEERING Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / practical\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	45			
Number of hours of total student workload (CNPS)	75	50			
Form of crediting	Examination / <del>crediting with</del> <del>grade*</del>	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	3	2			
including number of ECTS points for practical classes (P)		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	-,	1,88			

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Knowledge and skills of high school graduate

#### SUBJECT OBJECTIVES

C1 Getting acquainted with complex numbers, polynomials, analytic geometry, linear algebra C2 Performing calculations in the field of complex numbers, polynomials; analytic geometry and linear algebra

## SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU W01 knows complex numbers, basic properties of the field of complex numbers, calculational methods with complex numbers.

PEU\_W02 knows equations of selected subsets of the plane and of the space: line, plane, conical curves. Knows how to calculate distances from points to lines or planes.

PEU\_W03 knows basic notions of algebra applied to solve (in real and complex numbers) systems of linear equations. Knows basic notions of the theory of matrices and their connections with systems of linear equations, linear spaces, and linear mappings.

relating to skills:

PEU U01 can calculate with complex numbers.

PEU\_U02 can calculate with vectors; can find equations of lines, planes, selected curves; can calculate the distance from a point to a line or to a plane, knows how to express perpendicularity in analytic terms.

PEU U03 can calculate with matrices, can calculate determinants, solve linear equations, can find matrix representations of linear mappings.

relating to social competences:

PEU K01 sees mathematical (algebraic) techniques as practical and theoretical tools for engineering.

PROGRAMME CONTENT			
	Lecture		
Lec 1	Basics. Notation and language of algebra. Mathematical induction	2	
Lec 2	Complex numbers; basic algebraic operations, complex conjugate, quadratic equations	2	
Lec 3	Complex numbers; complex plane, trigonometric form of a complex numer, de Moivre's formula, taking roots of a complex number	2	
Lec 4	Complex numbers; exponential form of a complex numer, complex exponentiation	2	
Lec 5	Polynomials. Division of polynomials, remainder; Bezout's theorem; Fundamental Theorem of Algebra, decomposition of real polynomials	2	
Lec 6	Geometry. Coordinates of a point and of a vector, the length of a vector, adding vectors, scalar product, perpendicular projection of a vector onto a vector and onto a plane	2	
Lec 7	Geometry. Equations of lines, planes, and selected curves	2	
Lec 8	Matrices. Algebraic operations on matrices – addition, multiplication, multiplication by a scalar. Transpose and inverse of a matrix	2	
Lec 9	Linear space, linear subspace, linear closure of a subset of a linear space	2	

Lec 10	Linear independence, basis of a linear space, existence of a basis, the same	2
	cardinality of bases	2
Lec 11	Linear mappings, matrix of a linear mapping, the kernel, and the image of a linear mapping – how their dimensions are related, rank of a matrix	2
Lec 12	Determinants; Laplace expansion	2
Lec 13	Elementary operations on matrices; Gauss method of finding the inverse of a matrix; Gauss method of calculating a determinant; Gauss method of solving a system of linear equations	2
Lec 14	Determinant's method of solving a system of linear equations. Cramer's formulas	2
Lec 15	Change of basis; change of basis matrix	2
	Total hours	45
	Classes	Number of hours
Cl 1-3	Basic operations on complex numbers. Complex conjugate, absolute value (modulus), quadratic equation, systems of linear equations	6
Cl 4-6	Algebraic representation of subsets of the complex plane; exponential and trigonometric forms of a complex numer. Taking powers and roots of a complex number	6
Cl 7-8	Polynomials, division of polynomials, decompositions of polynomials	3
Cl 8-10	Operations on vectors; equations of conical curves	6
CI 11-13	Matrices of linear mappings	6
Cl 14-17	Multiplication of matrices; finding the inverse of a matrix; calculating determinants	6
Cl 18-20	Solving systems of linear equations using various methods	6
Cl 21-23	Calculating eigenvalues and eigenvectors	6
	Total hours	45
	TEACHING TOOLS USED	
N1. Le	cture using board	
	ving exercises with students	
	nsulting	

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_U01 PEU_U02 PEU_U03 PEU_K01	test
F2	PEU_W01 PEU_W02 PEU_W03	exam
$\mathbf{P} = \mathbf{F1} + \mathbf{F2}$		

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

[1] Gilbert Strang, Linear Algebra and Its Applications, Cengage Learning, 2005

[2] S.J. Leon. Linear Algebra with Applications. New Jersey: Prentice Hall, 1998.

# SECONDARY LITERATURE:

[1] A. Kostyrkin, Wstęp do algebry, PWN (optional, for Polish speaking students)

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

prof. dr hab. Michał Morayne (michal.morayne@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish ANALIZA MATEMATYCZNA 1.1 A Name of subject in English MATHEMATICAL ANALYSIS 1.1 A Main field of study (if applicable): BIOMEDICAL ENGINEERING Specialization (if applicable): MEDICAL INFORMATICS Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	45			
Number of hours of total student workload (CNPS)	100	75			
Form of crediting	crediting with	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	4	3			
including number of ECTS points for practical classes (P)		3			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	-,	1,88			

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. W: Knowing mathematics corresponding to the high school diploma on the extended level 2. U: Mathematical skills corresponding to the high school diploma on extended level

#### SUBJECT OBJECTIVES

C1 Learning the basic methods of analysing functions of one real variable C2 Learning the concept of indefinite integral and methods of determining the indefinite integral

C3 Learning practical applications of mathematical analysis

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 Student knows the basic terms and theorems of calculus which are used to analyse functions of one real variable.

PEU\_W02 Student knows the concept of indefinite integral and methods of determining the indefinite integrals of particular functions.

relating to skills:

PEU\_U01 Student is able to analyse simple functions.

PEU\_U02 Student is able to calculate indefinite integrals of particular functions.

relating to social competences:

PEU\_K01 Student understands the influence of differential and integral calculus on development of technical civilization.

	PROGRAMME CONTENT	
	Lecture	Number of hours
Lec 1	Introduction (the purpose of the lecture). Mathematical notation (Boolean operators, quantifiers), elements of set theory, real numbers, subsets of the set of real numbers (intervals, rays)	2
Lec 2	Basic properties of functions (injection function, monotonic function). Composition of functions. Inverse function. Power and exponential functions and their inverses. Properties of the logarithm	2
Lec 3	Trigonometric functions and their inverse functions. The graphs of trigonometric functions and their inverse functions	2
Lec 4	Sequences and limits of sequences. Basic formulas and theorems. The number <i>e</i> . Improper limits	2
Lec 5	Limit of a function at a point. One-sided limits of a function. Asymptotes of a function	2
Lec 6	Continuity of a function at a point and on an interval. Basic properties of continuous functions. Approximate solution of equations. One-sided continuity. Types of discontinuity points	2
Lec 7	The derivative of a function. Basic properties and theorems. Geometric and physical interpretation of the derivative. Mean Value Theorem. The rule of de L'Hospital	2
Lec 8	Extrema of functions, monotonicity on intervals. Derivatives of higher orders. Convexity of a function	2
Lec 9	Analysing functions	2
Lec 10	Determining of largest and smallest value of a continuous function on a closed interval; applications	2
Lec 11	Taylor's formula. Approximation of a function. Applications	2
Lec 12	Indefinite integral: basic formulas	2
Lec 13	Methods of calculating integrals I: integration by parts and by substitution	2
Lec 14	Methods of calculating integrals II: simple rational functions, trigonometric substitutions	2
Lec 15	Methods of calculating integrals II: simple irrational functions	2
	Total hours	30

	Classes	Number of hours
Cl 1-2	Tautologies, de Morgan's laws, union, intersection of sets and the complement of a set	4
Cl 3	Natural, integer, rational and real numbers. Expotentiation and logarithm	2
Cl 4	Graphs of simple functions. Inverse function. Composition of functions	2
Cl 5-6	Trigonometric functions and trigonometric identities.	4
C1 7-8	Limits of sequences	3
C1 8-9	Limits of function at a point	3
C1 10	Continuous functions. One-sided continuity, points of discontinuity	2
C1 11	Theorems about continuous functions and their applications	2
C1 12-13	Derivative of a function at a point. Equation of the tangent to a function at a point	3
C1 13-14	Calculation of derivatives of functions. Determining the intervals of monotonicity of functions and local extrema	3
C1 14-16	Determining the largest and the smallest value of a continuous function on a closed interval	4
C1 17-19	Taylor's formula. De L'Hospital's rule - calculation of limits of functions	4
C1 20-21	Determining indefinite integrals by the method of integration by parts and by substitution	3
C1 21-22	Integration of rational functions. Integration of trigonometric functions	4
C1 23	Integration of irrational functions	2
	Total hours	45
	TEACHING TOOLS USED	
N2. Cla	cture – traditional method asses – traditional method adent's own work with the use of mathematical packages	

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_U01 PEU_U02 PEU_K01	Tests, oral answers
F2	PEU_W01 PEU_U02	Exam
P Exam		

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

[1] Stewart, J., Calculus: Early Transcendentals (8th Edition), Cengage Learning, 2015

# SECONDARY LITERATURE:

[1] Bers, L., Calculus, Holt, Rinehart and Winston, 1969

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

prof. dr hab. Michał Morayne (michal.morayne@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish ANATOMIA DLA INŻYNIERÓW BIOMEDYCZNYCH

Name of subject in English ANATOMY FOR BIOMEDICAL ENGINEERS

Main field of study (if applicable): BIOMEDICAL ENGINEERING

Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / practical\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

-	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30				
Number of hours of total student workload (CNPS)	50				
Form of crediting	crediting with	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	2				
including number of ECTS points for practical classes (P)					
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	- ,_ 0				

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

None

### SUBJECT OBJECTIVES

C1 Acquiring knowledge about the basic conceptual categories related to human anatomy, body structure and foundations of the functioning of the human body

C2 Acquiring basic knowledge about the structure of the human body at the cellular, tissue, individual organs and the entire body levels

C3 Acquiring knowledge of the topology of organs and body systems

C4 Acquiring basic knowledge of the use of Biomedical Engineering methods in the study of anatomy and completing or substituting the functions or parts of individual organs

## SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 knows and understands the basic concepts of Anatomy.

PEU\_W02 has extended knowledge of the morphology and topology of human organs.

- PEU\_W03 has ordered general knowledge, covering issues related to the structure of the human body at the cellular, tissue and organ levels.
- PEU\_W04 has knowledge of the use of biomedical engineering methods in the anatomy study and in the supporting or substituting of human organs.

relating to skills:

- PEU\_U01 is able to obtain information from literature, databases and other sources, is able to correctly interpret, select and combine the obtained information, is able to apply the obtained information in practice, in particular, is able to prepare a paper on a given topic concerning the use of biomedical engineering methods in enhancing / replacing the functions of human organs.
- PEU\_U02 is able to draw conclusions, formulate and justify opinions, in particular in the field of knowledge of Anatomy.

relating to social competences:

PEU\_K01 can interact and cooperate in a group, taking various roles in it, is ready to think and act in an entrepreneurial way.

	PROGRAMME CONTENT	
	Lecture	Number of hours
Lec 1	Introduction. History. The role of biomedical engineering in the study of Anatomy.	1
Lec 2	Basic anatomical terminology. Anatomic topography. Body planes and directions.	1
Lec 3	Fundamentals of the structure and functions of the organism. Organization of the Human Body. Components of the human body.	1
Lec 4	Anatomy at the micro and nano level. Cellular and subcellular structures.	3
Lec 5	Osteology and arthrology. Structure and function of bone tissue. Construction and types of joints.	2
Lec 6	Structure of the upper and lower limbs. The role of biomedical engineering in supplementing the body's functions.	2
Lec 7	Spine, skull, chest bones-structure, functions in the body.	2
Lec 8	Structure and functions of skin and muscles.	2
Lec 9	3D printing of body parts and prostheses.	1
Lec 10	Anatomy of thorax. Respiratory system.	2
Lec 11	Anatomy of abdominal cavity. Digestive system.	3
Lec 12	Heart and circulatory system. The role of biomedical engineering in improving the functions.	4
Lec 13	Urinary tract.	1
Lec 14	The brain and nervous system.	3
Lec 15	Anatomy of the reproductive system, methods of examination of the genital organs and monitoring of the fetus.	2
	Total hours	30

## **TEACHING TOOLS USED**

- N1. Multimedia lectures
- N2. Tests of knowledge
- N3. Teaching kits, anatomic specimens (models and natural ones)
- N4. Individual consultations

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	e e	Way of evaluating learning outcomes achievement
	PEU_W01 PEU_W02 PEU_W03 PEU_W04	Online tests
		Data bases search Independent preparation as a group work of a presentation on a given topic related to the enhancement/substituting of human organs Online test

P – lecture – final grade is the average of multiple tests performed during the semester. Elaboration of an essay based on the most recent papers published in a relevant scientific journal, is required.

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

[1] Anatomy and Physiology online https://openstax.org/details/books/anatomy-and-physiology [2 Free Anatomy eBooks Online https://www.topfreebooks.org/free-anatomy-ebooks-online/

## SECONDARY LITERATURE:

[1] Anatomy atlas

[2] Databases e.g., Medline, PubMed etc.

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

prof. dr hab. inż. lek. med. Halina Podbielska (halina.podbielska@pwr.edu.pl)

#### SUBJECT CARD

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	45	30			
Number of hours of total student workload (CNPS)	75	50			
Form of crediting	Examination / <del>crediting with</del> <del>grade</del> *	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	3	2			
including number of ECTS points for practical classes (P)		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)		1,28			

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Successful completion of the matriculation examination in subjects Mathematics and Physics with astronomy in the extended range

#### **SUBJECT OBJECTIVES**

- C1. Acquisition of basic knowledge, considering application aspects, of the following branches of classical physics:
   C1.1. Dynamics
   C1.2. Gravitational field
   C1.3. Hydrodynamics of fluids
   C1.4. Vibrational and wave motion
  - C1.5. Thermodynamics
  - C1.6. Electrostatics

C1.7. Continuous electric current

- C2. Gain skills in qualitative and quantitative analysis of phenomena/processes and solving problems/tasks related to the above-mentioned branches of physics.
- C3. To develop and consolidate mainly soft social skills, including understanding the need for continuous learning, and the ability to:
  - C3.1 to critically evaluate one's knowledge and perceive the importance of knowledge in solving cognitive problems,
  - C3.2 to determine priorities and make decisions independently and to critically evaluate undertaken and completed own actions related to, among others, studying,
  - C3.3 take personal responsibility for the consequences of their own actions,
  - C3.4 work in a group.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

- PEU\_W01 has basic knowledge of Newton's dynamics principles of progressive and rotational motion, methods of solving equations of motion and application of dynamics laws in physics and engineering practice.
- PEU\_W02 has well-established knowledge of the principles of conservation of momentum, mechanical energy, angular momentum, conditions of their correct application in physics and engineering practice.
- PEU\_W03 has well-ordered knowledge of properties of gravitational fields, methods of their quantitative description and motion of bodies in such fields.
- PEU\_W04 has well-established knowledge of hydrodynamics of fluids.
- PEU\_W05 knows physical properties of vibrating and wave motion, methods of quantitative characterization of vibrations and waves and their applications in engineering activities.
- PEU\_W06 knows and understands the basics of phenomenological thermodynamics, has knowledge of selected issues of statistical thermodynamics and methods of applying this knowledge to analysis of thermodynamic phenomena and processes.
- PEU\_W07 has a thorough knowledge of properties of electrostatic fields, direct electric current and methods of applying this knowledge to analysis of engineering problems.

relating to skills:

relating to s	361115.
PEU_U01	can independently present in a written or oral form correctly and concisely issues
	that are the subject of learning outcomes PEU_W01-PEU_W07.
PEU_U02	can qualitatively and quantitatively analyze and solve uncomplicated equations of
	progressive and rotational motion of bodies.
PEU_U03	has the ability to correctly apply the principles of behavior defined PEU_W02 to
	analyze and solve selected physical and engineering tasks and problems.
PEU_U04	is able to qualitatively and quantitatively characterize scalar and vector properties
	of weak gravitational fields and motion of bodies in these fields.
PEU_U05	has the ability to analyze and solve tasks and problems related to fluid
	hydrodynamics.
PEU_U06	is able to qualitatively and quantitatively describe properties and effects related to
	vibrating motion, mechanical waves and solve tasks related to vibrations and
	waves.

- PEU\_U07 is able to analyze and solve tasks/problems in phenomenological and statistical thermodynamics.
- PEU\_U08 knows how to quantitatively characterize scalar and vector properties of

electrostatic fields and to analyze and solve problems concerning electrostatics and direct electric current.

relating to social competences:

- PEU\_K01 understands the necessity of continuous education; can make a critical assessment of the possessed knowledge and perceive the significance of knowledge in solving cognitive problems (K6IBM\_K01)
- PEU\_K02 can independently determine priorities and make decisions, critically evaluate own actions taken and completed, related to e.g. studying, and accept personal responsibility for the consequences of their actions (K6IBM K03)
- PEU\_K03 is able to work in a group and communicate with the social environment (K6IBM K05).

	PROGRAMME CONTENT				
	Lecture	Number of hours			
Lec 1	Organizational matters. Methodology of physics	2			
Lec 2-4	Newton's principles of dynamics	5			
Lec 4-6	Work and mechanical energy. Principle of conservation of mechanical energy	5			
Lec 7-8	Principles of conservation of momentum and angular momentum	4			
Lec 9	Gravity	2			
Lec 10	Hydrodynamics	2			
Lec 11-14	Vibrating motion and mechanical waves. Sounds	8			
Lec 15-18	Phenomenological thermodynamics with elements of statistical physics	8			
Lec 19-21	Electrostatics	6			
Lec 22-23	Direct current	3			
	Total hours	45			

	Classes	Number of hours
Cl 1-2	Organisational matters. Application of Newton's principles to the solution of equations of motion; determination of the time dependence of kinematic and dynamic values in inertial and non-inertial reference systems.	4
Cl 3	Solving selected problems in the dynamics of motion using: mechanical work, kinetic and potential energy, the work-energy theorem and the principle of conservation of mechanical energy.	2
Cl 4	Analyse and solve tasks/problems involving elastic and inelastic collisions using the laws of conservation of kinetic energy and momentum.	2
Cl 5	Solving tasks involving the dynamics of rotational motion of a rigid body using conservation of angular momentum.	2
Cl 6-7	Quantitative and qualitative analysis of selected gravitational field physics problems concerning the determination of: a) vector (intensity) and scalar (potential) gravity field quantities (application of Gauss's theorem),	4

	b) gravitational force values,	
	c) potential energy.	
	Solving tasks related to statics and fluid dynamics with reference to the	
	properties of blood flow.	
Cl 8-9	Analysis and solution of tasks in the dynamics of oscillatory motion simple harmonic, damped, forced and mechanical resonance.	4
Cl 10-11	Analysing and solving selected tasks/problems relating to the basic properties of mechanical and acoustic waves, in particular connected with the transport of energy by waves, the phenomenon of interference, determining the speed of waves in liquids and solids, standing waves (sound sources), the Doppler phenomenon.	4
Cl 12-13	<ul> <li>Analyse and solve selected tasks/problems using the first and second principles of thermodynamics. Determine:</li> <li>a) the value of heat exchanged by a thermodynamic system (ideal gas (IG)) with its surroundings,</li> <li>b) the work done by IG,</li> <li>c) changes in internal energy and entropy of IG during quasi-quasi-static transformations (isochoric, isobaric, isothermal, adiabatic),</li> <li>d) coefficients of efficiency of thermal machines operating in the simple and inverse cycle,</li> </ul>	4
	e) heat transported in the process of thermal conduction.	
Cl 14-15	<ul> <li>Analysing and solving selected problems in electrostatic fields and direct current.</li> <li>In particular, determination of: <ul> <li>a) vector (field strength) and scalar characteristics of electrostatic field</li> <li>(potential) using Gauss's law,</li> <li>b) values of electrostatic interaction forces,</li> <li>c) potential energy,</li> <li>d) electric capacitance. Solving tasks involving constant electric current and electrical circuits.</li> </ul> </li> </ul>	4
	Total hours	30

# **TEACHING TOOLS USED**

N1. Traditional lecture in the form of presentation, supported by

demonstrations/demonstrations of physical laws and phenomena.

N2. The course work - individual studies and preparation for calculus exercises (coursework). N3. The student presents their own solutions to tasks or problems; discussion on the solutions presented.

N4. The student complete 6 written test papers after every two practical classes.

N5. The student complete 6 homework assignments per semester.

N6. Portfolio - students' own work - students collect in a portfolio documents confirming their personal activities: essays, solutions to assignments, texts of tests with marks, scores in e-tests, notes from lectures, classes, consultations, texts of letters sent (received) via e-mail to (from) the lecturer or academic teachers and other documents.

N7. The student consultations with the lecturer and tutor and via e-mail.

N8. Students' own work - individual studies and preparation for the final examination.

### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1		Assessment on the basis of oral answers and written tests in Classes, homework, portfolio (written or online)
F2	PEU_W01 - PEU_W07	Written examination (written or online)
P = 0.3*F1 + 0.6*F2		

## PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

[1] David Halliday, Robert Resnick, Jearl Walker, Fundamentals of Physics, 10th ed. 2013.

[2] Roger A. Freedman, Hugh D. Young, Solutions for University Physics with Modern Physics 15th (2020) at https://www.numerade.com/books/university-physics-with-modern-physics-15th/

[3] D.C. Giancoli, Physics Principles with Applications, published by Addison-Wesley, various editions (2000-2019); Physics: Principles with Applications with Mastering Physics, 6th edition published by Addison-Wesley (2000-2019).

[4] P. A. Tipler, G. Mosca, Physics for Scientists and Engineers, W. H. Freeman and Company, various editions (2003, 2007)

## SECONDARY LITERATURE:

[1] lecture content available to course participants

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Sebastian Kraszewski (sebastian.kraszewski@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish PODSTAWY CHEMII OGÓLNEJ Name of subject in English PRINCIPLES OF CHEMISTRY Main field of study (if applicable): BIOMEDICAL ENGINEERING Specialization (if applicable): MEDICAL INFORMATICS Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	30			
Number of hours of total student workload (CNPS)	50	50			
Form of crediting	<del>Examination</del> / crediting with grade*	Examination / crediting with grade*	Examination-/ crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	2	2			
including number of ECTS points for practical classes (P)		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	- )	1,28			

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge of chemistry at high school level

## SUBJECT OBJECTIVES

C1 Obtaining basic knowledge of the laws governing chemical phenomena, the structure of matter as well as chemical bonds and states of matter

C2 Basic knowledge of the properties of elements and chemical compounds and their molecular structure

C3 Basic chemical calculations skills

C4 Basic knowledge of inorganic compounds, their properties and applications

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 has ordered, theoretically founded general knowledge about the properties of chemical compounds, molecular structure and their application in biomedical engineering

relating to skills:

PEU\_U01 can understand the procedure of experiments based on physicochemical techniques. Can characterize, analyze, and identify chemical compounds using measurement techniques.

PEU\_U02 is able to perform basic chemical calculations

relating to social competences:

PEU\_K01 can think and act creatively.

PEU\_K02 is able to cooperate in a group.

	PROGRAMME CONTENT	
	Lecture	Number of hours
Lec 1	Application of chemistry in biomedical engineering.	2
Lec 2	Elements of the structure of matter. Periodic table, chemical elements, the law of periodicity. Electronic structure of an atom and molecules.	2
Lec 3	Chemical bonds. Formal degree of oxidation. Molecular orbitals theory. The theory of valence bonds.	2
Lec 4	Intermolecular interactions.	2
Lec 5	States of matter. Phase transitions. Gaseous state. Gas state equations.	2
Lec 6	Solid state. Ionic and molecular crystals.	2
Lec 7	Liquids. Solutions. Properties of liquids and solutions. Electrolytes. Electrolytic dissociation. Strong and weak electrolytes. Acids and bases. Ampholytes. Hydrolysis.	2
Lec 8	Types of chemical reactions. The rate of chemical reactions. Chemical kinetics. Catalysis. Chemical thermodynamics.	2
	Total hours	15
	Classes	Number of hours
Cl 1	Chemical reactions. Redox reactions.	4
Cl 2	Concentrations of solutions	4
Cl 3	Reaction efficiency, conversion of solution concentrations	4
Cl 4	Dissociation of solutions	2
Cl 5	Ionic strength and activity factor	2
Cl 6	pH of the solution	2
Cl 7	Chemical equilibria. Acids and bases, pK	4
Cl 8	Buffer solutions	2
Cl 9	Solubility: salt effect and common ion effect	2
Cl 10	Chemical thermodynamics	2
Cl 11	Final test	2
	Total hours	30

## **TEACHING TOOLS USED**

N1. Lecture – multimedia presentation

N2. Consultations

N3. Exercises using the traditional method - blackboard and marker pen

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01	Evaluation of test
F2	PEU_W01 PEU_U01 PEU_U02 PEU_K01 PEU_K02	Assessment of the final test

P1 – exam – lecture

P2 – classes – final test

### PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

[1] A. Cotton, G. Wilkinson, P. Gaus, Chemia nieorganiczna, PWN Warszawa 2015.

[2] L. Jones, P. Atkins, P., Chemia ogólna, PWN Warszawa 2020.

[3] A. Bielański, Chemia ogólna i nieorganiczna, PWN Warszawa 2012.

[4] H. Całus, Podstawy obliczeń chemicznych, WNT Warszawa 1987.

[5] Francis A. Carey; Organic Chemistry. McGraw-Hill Higher Education 2019

[6] Robert T. Morrison, Robert N. Boyd; Chemia organiczna, PWN 1998

[7] John McMurry Chemia Organiczna, PWN 2017

[8] Patrick G.: Chemia organiczna, PWN, Warszawa 2008.

[9] Clayden J., Greeves N., Warren C., Wothers P., Chemia organiczna, t.1. WNT, Warszawa 2016.

[10] Kealey D., Haines P.J., Krótkie wykłady. Chemia analityczna. PWN Warszawa 2015

# SECONDARY LITERATURE:

[1] Z. Galus (praca zbiorowa), Ćwiczenia rachunkowe z chemii analitycznej", PWN Warszawa, 2004

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. Marta Kopaczyńska (marta.kopaczynska@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish WPROWADZENIE DO PROGRAMOWANIA Name of subject in English INTRODUCTION TO PROGRAMMING Main field of study (if applicable): BIOMEDICAL ENGINEERING

Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / practical\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		45		
Number of hours of total student workload (CNPS)	50		75		
Form of crediting	Examination / crediting with grade*	Examination / crediting with grade*	Examination-/ crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	2		3		
including number of ECTS points for practical classes (P)			3		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	-,		1,88		

\*delete as not necessary

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

None

#### **SUBJECT OBJECTIVES**

C1 Becoming familiar with the fundamentals of computer programming C2 Gaining basic knowledge on data structures and algorithms

## SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 acquires practical knowledge of Java programming language.

PEU\_W02 knows basic sorting and searching algorithms.

relating to skills: PEU\_U01 can efficiently use IntelliJ IDEA programming environment. PEU\_U02 can test and debug computer code. PEU\_U03 is able to design and implement simple algorithms.

	PROGRAMME CONTENT				
	Lecture	Number of hours			
Lec 1	Introduction to Computers, the Internet and Java	2			
Lec 2	Types, variables, loops, and conditional statements	2			
Lec 3	Arrays	2			
Lec 4	Principles of procedural programming	2			
Lec 5-6	Introduction to Object-Oriented Programming	4			
Lec 7-8	Strings and Regular Expressions	4			
Lec 9-10	Debugging and version control system	4			
Lec 11	JavaDoc and Build Automation Tools (Maven and Gradle)	2			
Lec 12-13	Sorting and searching algorithms	4			
Lec 14	Recursion	2			
Lec 15	Final test	2			
	Total hours	30			
	Laboratory	Number of hours			
Lab 1	Basics of Java programming, introduction to IntelliJ IDEA environment	3			
	Conditional statements	3			
Lab 3	Loops (for, while, do-while)	3			
Lab 4	Arrays	3			
Lab 5	Multidimensional arrays	3			
Lab 6	Methods	3			
7-8	Introduction to Object-Oriented Programming	6			
Lab 9	Strings	3			
Lab 10	Regular Expressions	3			
	Midterm test	3			
Lab 12-13	Sorting and searching algorithms	6			
	Recursion	3			
Lab 15	Final test	3 45			
	Total hours				

## **TEACHING TOOLS USED**

- N1. Traditional lecture
- N2. Computer laboratory solving tasks
- N3. Lab reports
- N4. Consultations
- N5. Self-study
- N6. Digital resources (ePortal PWr)
- N7. Quizzes

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02	Final test
F2	PEU_U01 PEU_U02 PEU_U03	Lab reports
F3	PEU_U01 PEU_U02 PEU_U03	Quizzes

P = F1 (lecture)

P = weighted average of F2 and F3 (laboratory)

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

[1] Horstmann C., Core Java Volume I--Fundamentals (Core Series) (11th Edition), 2018

[2] Deitel P., Deitel H., Java How to Program, Early Objects (11th Edition), 2017

[3] Downey A.B., Think Data Structures: Algorithms and Information Retrieval in Java, 2017

## <u>SECONDARY LITERATURE:</u>

 Cutajar J., Beginning Java Data Structures and Algorithms: Sharpen your problem solving skills by learning core computer science concepts in a pain-free manner, 2018

[2] Schildt H., Java: A Beginner's Guide (Eighth Edition), 2018

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Mirosław Łątka (miroslaw.latka@pwr.edu.pl) dr inż. Klaudia Kozłowska (klaudia.kozlowska@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish PODSTAWY ELEKTRONIKI MEDYCZNEJ

Name of subject in English INTRODUCTION TO MEDICAL ELECTRONICS

Main field of study (if applicable): BIOMEDICAL ENGINEERING

Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30				
Number of hours of total student workload (CNPS)	50				
Form of crediting	Examination / crediting with grade*	Examination / crediting with grade*	Examination-/ crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	2				
including number of ECTS points for practical classes (P)					
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)					

\*delete as not necessary

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

W:

- knowledge of basic physical quantities, concepts and laws relating to electrostatics, direct current flow and magnetic field;
- knowledge of complex numbers and basic operations on them;
- basic knowledge of calculus: extreme values finding of one variable function, the concept of a definite integral;
- basic knowledge of algebra: matrices, determinants, and solving of simultaneous linear algebraic equations

U: The student is able to perform basic operations on complex numbers and basic operations within the scope of calculus.

#### **SUBJECT OBJECTIVES**

C1 Acquiring basic knowledge affording possibilities for analysis of simple, linear electrical circuits. C2 Acquainting students with structures and properties of basic electronic components and circuits.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU W01 Student has the well-ordered, and well theoretically based knowledge including basic problems of electrical circuit analysis.

relating to skills:

PEU U01 Student is able to incorporate, combine and correctly interpret the information pieces relating to electrical phenomena.

PEU U02 is able to analyse simple electrical circuits.

relating to social competences:

PEU K01 Student is able to retrieve information from literature, also in foreign languages. PEU K02 Student is able to anticipate many-sided effects of her/his decisions and activities.

Lecture		
Lec 1	Physical quantities characterising electrical circuits (electrical charge, current intensity and density, electrical potential and voltage, power and energy)	2
Lec 2	Components of electrical circuits: resistors, capacitors, inductors, voltage sources, and current sources; the properties of ideal and real components	2
Lec 3	Fundamental relationships between currents and voltages in the direct current circuits: Kirchhoff's current and voltage laws; the superposition theorem	3
Lec 4	Selected methods of analysis of the direct current linear circuits: Thévenin's and Norton's theorems; a mesh-current method	4
Lec 5	Examples of the direct current circuits analysis; a maximum power transfer problem	4
Lec 6	Signals and their parameters (periodic signals, finite energy signals, noise signals; the average and effective value of the signals)	2
Lec 7	A steady-state response of linear circuits with sinusoidal excitation - a symbolic method: reactances and an impedance	2
Lec 8	Examples of analysis: phasors, circuit transmittance and its change with frequency (RC low-pass and high-pass filters), a maximum power transfer problem, resonance	4
Lec 9	Examples of transient state analysis for RC circuits	3
Lec 10	Semiconductor materials, the p-n junction and its characteristics under forward and reverse bias	2
Lec 11	The course completion test	2
	Total hours	30

# DDOCD A MME CONTENT

# **TEACHING TOOLS USED**

N1. Multimedia lecture with elements of a traditional lecture;

N2. Numerous numerical examples of circuits' analyses considered during the lectures;

N3. Lecture slides available on university ePortal;

N4. Data sheets and application notes of the presented components;

N5. Individual talks with students;

N6. The lecture course completion: a written test.

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
	—	A written final test completing the lecture course (colloquium)

P- the mark obtained for the written final test (colloquium)

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

Bird J., Electrical and electronic principles and technology, Newnes, Elsevier, 2007 (third edition) – available in the web.
 Horowitz P., Hill W., The Art of Electronics. Cambridge University Press, New York, USA, 1980, 1989. [available also in Public Publ

Polish as:] Sztuka elektroniki, cz. 1 i 2, WKŁ, Warszawa, 2009. [3] Enderle J.D., Bioinstrumentation. Morgan & Caypool, 2006

[4] Webster J.G., Bioinstrumentation. Ed. Hoboken, John Wiley & Sons, London, 2004

## SECONDARY LITERATURE:

[1] Wolski W., Teoretyczne podstawy techniki analogowej, Oficyna Wydawnicza Politechniki Wrocławskiej, 2007

2] Bolkowski S., Teoria obwodów elektrycznych, WNT, Warszawa 2007

[3] Rusek A., Pasierbiński J., Elementy i układy elektroniczne w pytaniach i odpowiedziach, WNT, Warszawa 2006

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr inż. Grzegorz Smołalski (grzegorz.smolalski@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish ANALIZA MATEMATYCZNA 2.1 A Name of subject in English MATHEMATICAL ANALYSIS 2.1 A Main field of study (if applicable): BIOMEDICAL ENGINEERING Specialization (if applicable): MEDICAL INFORMATICS Profile: academic / <del>practical</del>\*

Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	30			
Number of hours of total student workload (CNPS)	75	75			
Form of crediting	Examination / <del>crediting with</del> <del>grade*</del>	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	3	3			
including number of ECTS points for practical classes (P)		3			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	-,	1,28			

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1.W, U: Student possesses knowledge of analysis I (limits of sequences and functions, calculus, indefinite integral).

2. W, U: Student knows the basic linear algebra.

## SUBJECT OBJECTIVES

C1 Learning the structure and properties of a definite integral. Acquiring the ability to use the definite integral for engineering calculations.

C2 Learning the basic concepts of differential and integral calculus of functions of several variables.

C3 Mastering the knowledge of numerical and power series.

C4 Applying acquired knowledge to create and analyse mathematical models for solving theoretical and practical problems in various fields of science and technology.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU W01 Student knows the structure of the definite integral and its properties.

- PEU W02 Student knows the basics of differential and integral calculus of functions of several variables.
- PEU W03 Student has basic knowledge of the theory of numerical and power series, knows the criteria of convergence.

relating to skills:

- PEU U01 Student is able to calculate and interpret the definite integral, is able to solve engineering problems using integrals.
- PEU U02 Student is able to calculate partial and directional derivatives and gradient of a function of several variables and interpret the obtained quantities, is able to solve optimization problems for functions of several variables.
- PEU U03 Student is able to calculate and interpret a multiple integral, is able to solve engineering problems with the use of double and triple integrals.
- PEU U04 Student is able to expand functions into a power series, is able to use the obtained series for approximate calculations.

relating to social competences:

PEU K01 Student is able to search for and use the literature recommended for course and to acquire knowledge independently.

PEU K02 Student understands the need for systematic and independent work on mastering the course material.

PROGRAMME CONTENT				
	Lecture	Number of hours		
Lec 1	Definite integral. Definition. Geometric and physical interpretation. Newton-Leibnitz Theorem. Integration by parts and by substitution.	2		
Lec 2	Properties of the definite integral. The mean value of the function on the interval. Applications of definite integrals in geometry (area, arc length, volume of a revolving solid, lateral surface area of a revolving solid) and in technics.	3		
Lec 3	Ordinary differential equations with separated variables and first order linear differential equations.	.2		
Lec 4	Numerical series. Definition of a numerical series. Partial sums, the remainder of a series. Geometric series. A necessary condition for the series convergence. Convergence criteria for series with non-negatives terms. Absolute and conditional convergence. Leibniz's criterion. Approximate sums of series.	.4		
Lec 5	Power series. Definition of a power series. Radius and interval of convergence. Cauchy-Hadamard theorem. Taylor and Maclaurin series. Expanding functions into power series.	2		
Lec 6	Functions of two and three variables. Subsets of the plane and of the space. Examples of graphs of functions of two variables.	.2.		
Lec 7	Partial derivatives of the first order. Definition. Geometric interpretation. Partial derivatives of higher orders. Schwarz Theorem.	2		

Lec 8	The tangent plane to a graph of a function of two variables. Differential of a function and its applications. Partial derivatives of composite functions. Directional derivative. The gradient of a function.	2
Lec 9	Local extrema of functions of two variables. Necessary and sufficient conditions for the existence of an extremum. Conditional extrema of functions of two variables. The smallest and largest value of a function on a set. Examples of extremal problems in geometry and technology.	2
Lec 10	Double integrals. Definition of a double integral. Geometric and physical interpretation. Calculation of double integrals over normal areas.	.2
Lec 11	Properties of double integrals. Change of variables in double integrals. Double integral in polar coordinates.	.2
Lec 12	Triple integrals. Converting triple integrals into an iterated integral. Converting variables to cylindrical and spherical coordinates.	3
Lec 13	Applications of double and triple integrals in geometry, physics and technology.	.2
	Total hours	.30
	Classes	Number of hours
Cl 1	Calculation of definite integrals with the use of methods presented in the lecture. Solving differential equations with separated variables and linear differential equations of the first order. Application of definite integrals for engineering calculations.	5
Cl 2	Calculation of the sum of numerical series. Conditional and absolute convergence. Convergence of a power series. Calculating Maclaurin series. Approximate calculation of series and integrals.	4
Cl 3	Determining the natural domains of functions of several variables and examining their graphs. Calculating limits and examining continuity of a function of several variables.	4
Cl 4	Calculation of partial derivatives. Determining the tangent plane. Estimating quantities with the use of the differential of a function. Calculation of directional derivatives and gradients.	3
C1 5	Determining the extrema of functions of two variables. Determining conditional extrema.	4
	Total hours	30
	TEACHING TOOLS USED	
	cture – traditional method	
	asses – traditional method udent's own work with the use of mathematical packages	
1.5.50	adent 5 orni work whit the use of munorhanear packages	

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1		Tests, oral answers
F2		Exam
P Exam		

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

[1] Stewart, J., Calculus: Early Transcendentals (8th Edition), Cengage Learning, 2015

# SECONDARY LITERATURE:

[1] Bers, L., Calculus, Holt, Rinehart and Winston, 1969

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

prof. dr hab. Michał Morayne (michal.morayne@pwr.edu.pl)

### SUBJECT CARD

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	15	45		
Number of hours of total student workload (CNPS)	50	25	50		
Form of crediting	Examination / <del>crediting with</del> <del>grade</del> *	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	2	1	2		
including number of ECTS points for practical classes (P)		1	2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	-,	0,68	1,88		

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Successful completion of the Algebra and Analytic Geometry, Mathematical Analysis and Physics 1 courses

### SUBJECT OBJECTIVES

C1. Acquisition of basic knowledge, considering application aspects, of the following branches of classical electrodynamics:

C1.1. Magnetostatics C1.2. Electromagnetic induction C1.3. Maxwell's equations C1.4. Electromagnetic waves

C2. Acquisition of basic knowledge, including its application aspects, in the following branches of modern physics:

C2.1. Special theory of relativity

C2.2. Elements of quantum physics

C2.3. Fundamentals of solid-state physics

C2.4. Elements of nuclear physics

C2.5 Elementary particles and astrophysics

C3. To learn the basic techniques and methods of measuring selected physical quantities

C4. Acquiring skills:

C4.1 Plan and carry out experiments in the Physics Fundamentals Laboratory involving the experimental verification of selected laws/physics principles and the measurement of physical quantities

C4.2 Process measurement results, estimate measurement uncertainties, prepare a written report on the measurements carried out using application software.

C5. To develop and consolidate social competences, including an understanding of the need for continuous learning, and the ability to:

C.5.1 communicate, critically evaluate undertaken and completed own actions as well as possessed knowledge and skills,

C5.2 independently plan experiments and carry out measurements using application software, C5.3 correctly, independently make decisions and interpret obtained results of measurements, draw conclusions based on possessed knowledge,

C5.4 cooperate and work in a group.

# SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

- PEU\_W01 has a well-founded knowledge of magnetostatics and the phenomenon of electromagnetic induction and knows examples of applications of the laws of magnetostatics and Faraday's law in physics and engineering practice.
- PEU\_W02 has a well-founded knowledge of Maxwell's equations, the properties of electromagnetic waves (metamaterials) and applications of this knowledge in physics and engineering practice.
- PEU\_W03 has a basic knowledge of the special (general) theory of relativity and its applications in relativistic kinematics and dynamics, in particular global positioning systems.
- PEU\_W04 has knowledge related to the fundamentals of quantum physics, atomic physics, solid state physics and its selected applications in engineering activities.
- PEU\_W05 has a systematic knowledge of nuclear physics and its applications, has a knowledge of particle physics and astrophysics.
- PEU\_W06 knows: a) principles of safety and hygiene in force in the Physics Fundamentals Laboratory, b) methods of performing simple and complex measurements of physical quantities, c) methods of preparing measurement results, estimating uncertainty of simple and complex measurements and principles of preparing written reports supported by utility software (text editors, graphics programs).

relating to skills:

PEU\_U01 can independently present in writing or orally, correctly and concisely, issues which are the content of the educational objectives PEU\_W01-PEU\_W05.
 PEU\_U02 can apply knowledge of magnetostatics and the phenomenon of electromagnetic induction to: a) qualitative and quantitative characterization/explanation of

	selected electromagnetic phenomena, b) solving standard tasks in the field defined by PEU W01.
PEU U03	can: a) explain concisely and correctly the physical sense of the system of
	Maxwell's equations, characterize the physical properties of electromagnetic
	waves, metamaterials and their applications, b) solve standard tasks in the field
	and use the knowledge of PEU W02.
PEU_U04	can: a) apply knowledge concerning special and general relativity theory to
	interpret selected relativistic effects and phenomena, b) justify the necessity of
	implementation of the consequences of special relativity theory in the global
	positioning systems (GPS), c) solve standard tasks within the scope of knowledge
	specified PEU W03.
PEU U05	has the ability to apply knowledge of contemporary physics (quantum physics,
_	atomic physics, solid state physics) to: a) qualitative and quantitative
	interpretation of selected phenomena and effects of physics of atoms and FCS,
	which occur at the microscopic and nanoscopic distance scales, b) explain
	physical principles of operation of selected semiconductor devices, c) solve
	standard tasks in the field of knowledge PEU_W04.
PEU_U06	can: a) characterize and present briefly the basic phenomena and laws of nuclear
	physics, b) present a standard model of elementary particles, c) characterize types
	of matter in the Universe and present and justify a model of the expanding
	Universe, d) solve standard tasks in the field and use the knowledge of PEU_W05.
PEU_U07	can: a) perform simple complex measurements of physical quantities, using
	adequate instruments and methods, observing the principles of work safety, b)
	process measurement results, perform the analysis of measurement uncertainty
	and prepare a report on measurements performed in the Physics Fundamentals
	Laboratory using PEU_W06 knowledge and the appropriate application software.
relating to s	ocial competences:
PEU K01	understands the need for lifelong learning and for improving
	knowledge/acquisition skills and communication methods.
PEU K02	is able to independently plan experiments and carry out measurements using
	application software and prepare a concise, factually correct report of the
	measurements made.
PEU K03	is able to interpret the results of measurements, i.e., draw conclusions on the basis
	of its knowledge.
PEU K04	can interact and work in a group.

	PROGRAMME CONTENT			
	Lecture			
Lec 1-2	Organizational matters. Methods of vector field analysis. Magnetostatics	4		
Lec 3-4	Electromagnetic induction and Maxwell's equations	4		
Lec 5-6	Electromagnetic waves	4		
Lec 7-8	Special principle of relativity	3		
Lec 8-12	Selected topics in quantum physics	9		
Lec 13	Selected topics in solid state physics	2		

Lec 14	Selected topics in nuclear physics	2
Lec 15	Selected topics in particle physics and astrophysics	2
	Total hours	30

	Classes	Number of hours
Cl 1	Organizational matters. Presentation of the correctness of calculation task solving	1
Cl 2	Coulomb's law. Application of the field superposition principle. Dipole in an electric field	2
Cl 3	Solving problems on the application of Gauss's law. Electric field potential. Capacitors. Movement of electric charge in an electric field	2
Cl 4	Magnetic field. Motion of a charge in a magnetic field	2
Cl 5	De Broglie waves. Schrödinger equation. Dirac notation. Hilbert space	2
Cl 6	Motion in a field with spherical symmetry (hydrogen atom). Mean values of operators. Composition of angular momentum. Principle of indeterminacy	2
Cl 7	Unbound states - dissipation. Time-independent disturbances. Time-dependent Hamiltonian	2
Cl 8	Colloquium - verification of problem-solving skills	2
	Total hours	15

	Laboratory	Number of hours
Lab 1	Introduction to LPF - matters of course organization. To introduce students: a) to the principles of safe measurement (short training in occupational safety and health) and the LPF regulations, b) to the principles of written preparation of a report/report, c) to the basics of measurement uncertainty analysis, d) to the necessity to have a portfolio at each class, where the student gathers documents confirming his/her personal activity, achievements, cards with marks, prepared reports or essays, notes from laboratory classes, lectures or consultations, etc. Students acquire practical skills in making simple measurements of physical quantities.	3
Lab 2	Students carry out measurements on an electrical circuit using analogue and digital meters, statistically process the obtained results of simple and complex measurements, estimate the uncertainty values of the experimentally obtained measurement results, present the results of their own measurements on graphs and prepare, for the first time individually, a written report.	3
Lab 3-4	Two-person student teams carry out measurements of selected mechanical quantities and prepare a written report containing: a) a brief description of the measurement site and main objectives of the measurements, b) results of measurements, accuracy of used meters, results of calculated/determined, based on the results of measurements, values of physical quantities, etc. (results of measurements, data and values of determined physical quantities are included in tables), c) graphical representations (if required) of the measured values. (c) the evaluation of the measurement uncertainty of the measured physical quantities, (d) graphical representations (if required) of the measurement results with the measurement uncertainty values plotted on graphs, (e) conclusions and closing remarks.	6
Lab 5-6	Two-person student teams take measurements of selected thermodynamic quantities and prepare written reports containing the elements listed in the description of the Lab 3-4.	6

Lab 7	Review of student reports on completed laboratory exercises in lab.2-5 by the academic teacher in charge of the course, who generally assesses the students' skills on the prepared reports, presents and discusses irregularities and errors noticed in the reports, and gives advice to student groups or individual students.	3
Lab 8-9	Two-person student teams perform measurements of selected electromagnetic quantities and prepare written reports containing the elements listed in the description of the Lab 3-4.	6
Lab 10-11	Student teams of two take measurements of selected optical quantities and produce written reports containing the elements listed in the description of the Lab 3-4.	6
Lab 12-13	Two-person student teams make measurements of selected quantum quantities produce written reports containing the elements listed in the description of the Lab 3-4.	6
Lab 14	Complementary classes	3
Lab 15	Supplementary classes and credits	3
	Total hours	45

# **TEACHING TOOLS USED**

N1. Traditional lecture in the form of presentation, supported by

demonstrations/demonstrations of physical laws and phenomena.

N2. The course work - individual studies and preparation for preparation for classes in LPF.

N3. Laboratory exercises - groups of two students take measurements of simple and complex physical quantities.

N4. Laboratory exercises - short written tests, so-called entrance tests.

N5. Portfolio - students' own work - students collect in a portfolio documents confirming their personal activities: essays, solutions to assignments, texts of tests with marks, scores in e-tests, notes from lectures, laboratories, consultations, texts of letters sent (received) via e-mail to (from) the lecturer or academic teachers and other documents.

N6. The student consultations with the lecturer and tutor and via e-mail.

N7. Students' own work - individual studies and preparation for the final examination.

### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 - PEU_W06 PEU_U01 - PEU_U07 PEU_K01 - PEU_K04	Assessments of: a) tests, b) oral answers to questions asked by the academic teacher, c) manner of performing measurements, d) reports, e) content and quality of documents collected in the portfolio
F2	PEU_W01 - PEU_W06	Written examination (written or online)
P = 0,3*F1 + 0,6*F2		

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

[1] David Halliday, Robert Resnick, Jearl Walker, Fundamentals of Physics, 10th ed. 2013.

[2] Roger A. Freedman, Hugh D. Young, Solutions for University Physics with Modern Physics 15th (2020) at

https://www.numerade.com/books/university-physics-with-modern-physics-15th/

[3] D.C. Giancoli, Physics Principles with Applications, published by Addison-Wesley, various editions (2000-2019); Physics: Principles with Applications with Mastering Physics, 6th edition published by Addison-Wesley (2000-2019).

[4] P. A. Tipler, G. Mosca, Physics for Scientists and Engineers, W. H. Freeman and Company, various editions (2003, 2007)

# SECONDARY LITERATURE:

[1] lecture content available to course participants

[2] instructions for laboratory activities

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Sebastian Kraszewski (sebastian.kraszewski@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish PODSTAWY CHEMII ORGANICZNEJ Name of subject in English PRINCIPLES OF ORGANIC CHEMISTRY Main field of study (if applicable): BIOMEDICAL ENGINEERING Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30				
Number of hours of total student workload (CNPS)	50				
Form of crediting	crediting with	Examination-/ crediting with grade*	Examination-/ crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	2				
including number of ECTS points for practical classes (P)					
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	-,,				

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge of chemistry at high school level

### **SUBJECT OBJECTIVES**

C1 Basic knowledge of organic chemistry

C2 Basic knowledge of organic compounds, their properties, applications and functions in the body C3 Identification of chemical compounds

### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 has a basic knowledge of organic chemistry, about the structure of organic compounds, their properties, applications and functions in the body.

	Lecture		
Lec 1	Organic Chemistry in Biomedical Engineering	2	
Lec 2	Structure of organic compounds. Classification of organic compounds.	2	
Lec 3	Isomerism of organic compounds - structural, conformational, geometric and optical. Stereochemistry.	2	
Lec 4-5	Transformations of organic compounds. Types of organic reactions and types of mechanisms. Mechanisms of basic types of organic reactions. Elements of organic synthesis.	4	
Lec 6	Hydrocarbons. Aromatic hydrocarbons - benzene derivatives.	2	
Lec 7	Alcohols and phenols.	2	
Lec 8	Ethers and Oxiranes.	2	
Lec 9	Aldehydes and Ketones	2	
Lec 10	Carboxylic acids and their derivatives.	2	
Lec 11	Fatty acids. Lipids.	2	
Lec 12	Organic nitrogen compounds: nitro compounds, amines, azo and diazo compounds, isocyanates, amino acids, peptides, proteins.	2	
Lec 13	Macromolecules. Polymers. Sugars.	2	
Lec 14	Physicochemical measurement techniques for the analysis and identification of organic compounds.	2	
Lec 15	Exam	2	
	Total hours	30	
	TEACHING TOOLS USED	•	

### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01	Evaluation of exam
P1 – exam – lecture		

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

[1] Francis A. Carey; Organic Chemistry. McGraw-Hill Higher Education 2019

[2] Robert T. Morrison, Robert N. Boyd; Chemia organiczna, PWN 1998

[3] John McMurry Chemia Organiczna, PWN 2017

[4] Patrick G.: Chemia organiczna, PWN, Warszawa 2008.

[5] Clayden J., Greeves N., Warren C., Wothers P., Chemia organiczna, t.1. WNT, Warszawa 2016

# SECONDARY LITERATURE:

[1] Articles from journals on the Philadelphia List

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. Marta Kopaczyńska (marta.kopaczynska@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish ELEKTRONIKA MEDYCZNA 2 Name of subject in English MEDICAL ELECTRONICS 2 Main field of study (if applicable): BIOMEDICAL ENGINEERING Specialization (if applicable): MEDICAL INFORMATICS Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	15	30		
Number of hours of total student workload (CNPS)	50	25	50		
Form of crediting		Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	2	1	2		
including number of ECTS points for practical classes (P)		1	2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	-,	0,68	1,28		

\*delete as not necessary

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

W:

- Completion of the courses:
- Introduction to Medical Electronics 1
- Algebra and Analytic Geometry
- Mathematical Analysis 1

U: The student is able to perform basic operations on complex numbers and basic operations within the scope of calculus.

### SUBJECT OBJECTIVES

At the end of the course's student should:

C1 be acquainted with the structure, the action, and properties of basic electronic components, and circuits

C2 have practical skills within the scope of analysis of simple linear electrical circuits C3 know how basic electric quantities may be measured

C4 know how the uncertainty of measurement result should be determined both in a direct and in a combined measurement.

### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 Student has the well-ordered, and well theoretically based knowledge including the structure, action, and properties of basic analog, and digital electronic components and circuits.

relating to skills:

PEU\_U01 Student knows fundamental methods of electrical circuits' analysis and is able to use them in practice in understanding the action of simple electronic circuits.

PEU\_U02 Student is able to plan and practically perform simple experiments in which properties of electrical circuits are investigated and is able both to elaborate and to understand the results.

relating to social competences:

PEU\_K01 Student is able to retrieve information from literature, also in foreign languages. PEU\_K02 Student is able to anticipate many-sided effects of her/his decisions and activities.

	PROGRAMME CONTENT				
	Lecture				
Lec 1	Diodes: their parameters and examples of application	2			
Lec 2	Transistors: operation of the selected kinds of them; biasing rules; transistor parameters, characteristic curves and examples of application	2			
Lec 3	Amplifiers: their parameters and selected applications	2			
Lec 4	Operational amplifier and basic circuits of its application	2			
Lec 5	Instrumentation amplifier	2			
Lec 6	Filters and their trasmitance functions	2			
Lec 7	Switches	2			
Lec 8	Digital circuits: physical implementation of logic states, logic gates and their parameters, families of logic, driving bus lines	2			
Lec 9	Examples of combinational networks	2			
Lec 10	Examples of sequential logic: flip-flops, registers, counters, shift registers, memories and the types of them	2			
Lec 11	Measurement science: Measurement process	2			
Lec 12	Measurement science: Measurement instrumentation	2			
Lec 13	Measurement science: Measurement technique	2			
Lec 14	Measurement science: Measurement error and uncertainity	2			
Lec 15	The course completing tests	2			
	Total hours	30			

	Classes		
Cl 1	DC electrical circuit analysis (series and parallel resistive circuits, Kierchhoff's laws)	2	
Cl 2	DC electrical circuit analysis (Thévenin's and Norton's theorems; a mesh-current method)	2	
C1 3	Signals and their parameters	2	
Cl 4	AC electrical circuit analysis (impedance, series and parallel RLC circuits)	2	
Cl 5	AC electrical circuit analysis (equivalent circuits of the two-terminal RLC networks)	2	
Cl 6	AC electrical circuit analysis (AC power, resonance)	2	
Cl 7	Measurement error and uncertainity	2	
C1 8	Measurement error and uncertainity	1	
	Total hours	15	

	Laboratory h				
Lab 1	Introduction	2			
Lab 2	Measurement of DC voltages and currents, the multimeter	2			
Lab 3	Basic laws of electricity	2			
Lab 4	Linear and non-linear passive electrical components	2			
Lab 5	DC voltage and current sources	2			
Lab 6	The generator and oscilloscope: signals and observation of their shapes	2			
Lab 7	Measurements of AC signal parameters	2			
Lab 8	Time period and frequency measurement	2			
Lab 9	Passive filters and their frequency characteristics	2			
Lab 10	Operational amplifier	2			
Lab 11	Digital networks	2			
Lab 12	Measurement of RLC elements parameters	2			
Lab 13	Logic gates	2			
Lab 14	Flip flops and digital counters	2			
Lab 15	Students' individual repetition and course completion	2			
	Total hours	30			

# **TEACHING TOOLS USED**

N1. Multimedia lecture with elements of a traditional lecture

N2. Numerous numerical examples of circuits' analyses considered during the lectures and classes

N3. Lecture slides available on university ePortal

N4. Data sheets and application notes of the presented components

N5. Individual talks with students

N6. Written tests completing the lecture and classes courses

N7. Practical experiments performed during the laboratory course, and elaborating the reports of them

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

	Learning	Way of evaluating learning outcomes achievement
forming during	outcomes code	
semester), P –		
concluding (at		
semester end)		
HI	PEU_W01 PEU_U01	A written colloquium completing a lecture course
F2	PEU_U01 PEU_U02 PEU_K01	Multiple numerical examples solved during the lectures A short written tests during the classes Lists of symbolic and numerical tasks set as homework and then solved during classes on the blackboard
HA	PEU_U02 PEU_K02	Written reports completing every laboratory topic

P – Lecture: a pass mark received during the completing colloquium

P – Classes: completing all the tests and the marks received for solving the ordered problems on the blackboard

P – Laboratory: completing all the tests and the marks received for performing laboratory tasks and for the reports completing laboratory topics.

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

Bird J., Electrical and electronic principles and technology, Newnes, Elsevier, 2007 (third edition) – available in the web.
 Horowitz P., Hill W., The Art of Electronics. Cambridge University Press, New York, USA, 1980, 1989. [available also in Polish as:] Sztuka elektroniki, cz. 1 i 2, WKŁ, Warszawa, 2009.

[3] Enderle J.D., Bioinstrumentation. Morgan & Caypool, 2006

[4] Webster J.G., Bioinstrumentation. Ed. Hoboken, John Wiley & Sons, London, 2004

[5] Data sheets and application notes of the presented components

[6] Kirkup L., Frenkel B., An introduction to Uncertainty in Measurement using the gum. Cambride University Press, 2006

[7] Hebra A.J., The Physics of Metrology: All about Instruments: From Trundle Wheels to Atomic Clocks, SpringerWienNewYork, 2010

# SECONDARY LITERATURE:

[1] Wolski W., Teoretyczne podstawy techniki analogowej, Oficyna Wydawnicza Politechniki Wrocławskiej, 2007

[2] Bolkowski S., Teoria obwodów elektrycznych, WNT, Warszawa 2007

[3] Rusek A., Pasierbiński J., Elementy i układy elektroniczne w pytaniach i odpowiedziach, WNT, Warszawa 2006

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr inż. Grzegorz Smołalski (grzegorz.smolalski@pwr.edu.pl) dr inż. Wioletta Nowak (wioletta.nowak@pwr.edu.pl)

### SUBJECT CARD

Name of subject in Polish WPROWADZENIE DO PROGRAMOWANIA OBIEKTOWEGO Name of subject in English INTRODUCTION TO OBJECT-ORIENTED PROGRAMMING Main field of study (if applicable): BIOMEDICAL ENGINEERING

Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / practical\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		60		
Number of hours of total student workload (CNPS)	75		75		
Form of crediting	Examination / <del>crediting with</del> <del>grade</del> *	Examination / crediting with grade*	Examination-/ crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	3		3		
including number of ECTS points for practical classes (P)			3		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	-,		2,48		

\*delete as not necessary

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

It is required to pass the following course: Introduction to Programming.

### SUBJECT OBJECTIVES

C1 Becoming familiar with fundamental concepts of object-oriented programming

### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 knows object-oriented programming paradigm.

relating to skills:

PEU\_U01 can define class hierarchies.

PEU\_U02 can perform unit tests.

PEU\_U03 can develop JavaFX desktop applications.

relating to social competences: PEU\_K01 knows the principles of collaborative coding.

	PROGRAMME CONTENT				
	Lecture				
Lec 1	Inheritance and polymorphism	2			
Lec 2	Interfaces	2			
Lec 3-4	Exceptions	4			
Lec 5	Unit tests	2			
Lec 6-7	JavaFX	4			
Lec 8-9	Generic collections	4			
Lec 10	Lambdas and Streams	2			
Lec 11	Generic Classes and Methods	2			
	Custom Generic Data Structures	2			
Lec 13-14	Design patterns	4			
Lec 15	Final test	2			
	Total hours	30			
	Laboratory	Number o hours			
Lab 1	Fundamentals of object-oriented programming	4			
Lab 2	Inheritance	4			
Lab 3	Abstract classes and interfaces	4			
Lab 4	JSON (JavaScript Object Notation)	4			
Lab 5	Unit tests	4			
Lab 6	Midterm test	2			
Lab 7	JavaFX part I	6			
Lab 8	JavaFX part II	6			
Lab 9	Generic collections	6			
Lab 10	Lambdas and Streams	4			
Lab 11	Generic Classes and Methods	4			
Lab 12	Custom Generic Data Structures	4			
Lab 3-14	Design patterns	6			
15 11					
	Final test	2			

# **TEACHING TOOLS USED**

- N1. Traditional lecture N2. Computer laboratory – solving tasks
- N3. Lab reports
- N4. Consultations
- N5. Self-study
- N6. Digital resources (ePortal PWr)
- N7. Quizzes

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01	Final test
F2	PEU_U01 PEU_U02 PEU_U03 PEU_K01	Lab reports
F3 $\mathbf{D} = \mathbf{E1} (\mathbf{l}_{1}, \mathbf{r}_{1}, \mathbf{r}_{2})$	PEU_U01 PEU_U02 PEU_U03	Quizzes

P = F1 (lecture)

P = weighted average of F2 and F3 (laboratory)

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

Deitel P., Deitel H., Java How to Program, Early Objects (11<sup>th</sup> Edition), 2017
 Schildt H., Java: A Beginner's Guide (Eighth Edition), 2018

# SECONDARY LITERATURE:

Evans B.J., Flanagan D., Java in a Nutshell: A Desktop Quick Reference (6<sup>th</sup> Edition), 2014
 Horstmann C., Core Java SE 9 for the Impatient, 2017

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

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#### SUBJECT CARD

Name of subject in Polish PROPEDEUTYKA NAUK MEDYCZNYCH

Name of subject in English PROPAEDEUTICS OF MEDICAL SCIENCES

Main field of study (if applicable): BIOMEDICAL ENGINEERING

Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30				
Number of hours of total student workload (CNPS)	50				
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points	2				
including number of ECTS points for practical classes (P)					
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	-,,				

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Anatomy for Biomedical Engineers

### **SUBJECT OBJECTIVES**

C1 Acquiring knowledge about the basic conceptual categories related to propaedeutics of medical sciences.

C2 Acquiring basic knowledge about the pathology of organs and systems of the human body, epidemiology, civilization diseases, infectious diseases, immunology, transplantology, cancer. C3 Acquiring basic knowledge of the use of Biomedical Engineering methods in therapy, diagnostics, and health care.

# SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 knows and understands the basic concepts of propaedeutics of medical sciences.

PEU\_W02 has extended knowledge of diseases and pathologies of organs.

- PEU\_W03 has ordered general knowledge, covering issues related to the structure of the human body at the cellular, tissue and organ levels.
- PEU\_W04 has knowledge of the use of biomedical engineering methods in therapy, diagnostics and health care.

relating to skills:

- PEU\_U01 is able to obtain information from literature, databases and other sources, is able to correctly interpret, select and combine the obtained information, is able to apply the obtained information in practice, in particular, is able to prepare a paper on a given topic concerning the use of biomedical engineering methods in combating diseases and pathologies.
- PEU\_U02 is able to draw conclusions, formulate and justify opinions, in particular in the field of knowledge of the propaedeutics of medical sciences.

relating to social competences:

- PEU\_K01 can interact and cooperate in a group, taking various roles in it, is ready to think and act in an entrepreneurial way.
- PEK\_K02 is aware of the social and professional role of a technical university student, especially in the field of reliable and honest transfer of information, and fair process of checking knowledge.

PROGRAMME CONTENT					
	Lecture				
Lec 1	Introduction. Basic terminology of propedeutics of medical sciences, introduction to medicine based on prediction, prevention and personalized approach to the patient.	1			
Lec 2	Diseases – introduction; basic definitions, course, symptoms Fundamentals of epidemiology	1			
Lec 3	Civilization related diseases. Role of biomedical engineering in therapy and diagnostics.	1			
Lec 4	Diabetes mellitus, types of, role of biomedical engineering in therapy, diagnostics and rehabilitation	3			
Lec 5	Diseases transmitted by viruses. About HIV and AIDS. COVID19. Fundamentals of vaccinology.	3			
Lec 6	Introduction to oncology. Role of biomedical engineering in therapy and diagnostics.	3			
Lec 7	Problems of transplantology. Fundamentals of immunology.	3			
Lec 8	Heart disorders, the role of biomedical engineering in therapy, diagnostics and rehabilitation.	3			
Lec 9	Vascular and cardiovascular disorders, the role of biomedical engineering in therapy, diagnostics and rehabilitation.	3			
Lec 10	Diseases of the digestive system, the role of biomedical engineering in the therapy, diagnosis and rehabilitation of diseases of the esophagus and stomach	3			

Lec 11	Diseases of the digestive system, the role of biomedical engineering in the therapy, diagnosis and rehabilitation of intestinal diseases.	2
Lec 12	Diseases of the digestive system, the role of biomedical engineering in the therapy, diagnosis and rehabilitation of liver and pancreatic diseases.	2
	Kidney diseases, dialysis - the role of biomedical engineering in therapy, diagnostics and rehabilitation	2
	Total hours	30

# **TEACHING TOOLS USED**

N1. Multimedia lectures N2. Tests of knowledge N3. Webinars

N4. Individual consultations

### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

during semester), P – concluding (at semester end)	outcomes code	Way of evaluating learning outcomes achievement
	PEU_W01 PEU_W02 PEU_W03 PEU_W04	Multiple Online tests
	PEU_U01 PEU_U02 PEU_K01 PEU_K02	Data bases search Participation in webinar Independent preparation as a group work of a presentation on a given topic related the modern diagnosis and treatments exploiting biomedical engineering methods. Online test
	•	average of multiple tests performed during the semester. on the most recent papers published in a relevant scientific

journal, is required.

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

[1] Any text book on propaedeutics of medical sciences. E.g. V. K. Vasilenko, V. V.Vasilenko, Propaedeutics of internal diseases, ISBN 978-601-240-933-8, 2017 or I. Damjanov Pathophysiology E-Book, Saunders Elsevier, 2009

# 2009**SECONDARY LITERATURE:**

[1] Databases e.g., Medline, PubMed, professional medical websites etc.

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#### SUBJECT CARD

Name of subject in Polish WSTĘP DO OPTYKI I BIOFOTONIKI

Name of subject in English INTRODUCTION TO OPTICS AND BIOPHOTONICS

Main field of study (if applicable): BIOMEDICAL ENGINEERING

Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / practical\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		15		15
Number of hours of total student workload (CNPS)	50		25		25
Form of crediting	Examination / crediting with grade*	Examination / crediting with grade*	Examination-/ crediting with grade*	Examination / crediting with grade*	Examination-/ crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	2		1		1
including number of ECTS points for practical classes (P)			1		1
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	-,		0,68		0,68

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

First Semester Physics course (lecture and classes)

### SUBJECT OBJECTIVES

- C1 Obtaining knowledge of fundamentals of Engineering Optics and Biophotonics, and diagnostic devices based on optical phenomena.
- C2 Acquiring basic knowledge in respect to the analysis of the observed phenomena of lighttissue interactions and their medical applications.
- C3 Solving basic technical and design problems during the implementation of tasks in the laboratory.

### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

- PEU\_W01 has theoretical general knowledge of Biophotonics fundamentals, including optical parameters of tissues, interaction of light with tissues, optical diagnostics techniques and light based therapeutics approaches.
- PEU\_W02 has ordered general knowledge of the basics of Optics, knows optical elements, basic instrumentation and rules of working with optical radiation.

relating to skills:

- PEU\_U01 is able to use the acquired knowledge to formulate and solve complex problems in Biophotonics and Optics.
- PEU\_U02 can perform laboratory tasks through selection and application of proper methods and tools.
- PEU\_U03 can plan and carry out experiments including measurements and computer simulations, interpret the obtained results and draw conclusions in the field of Optics and Biophotonics.
- PEU\_U04 can take part in a debate and present, and evaluate various opinions and positions related to Biophotonics and Optics issues.
- PEU\_U05 can plan and organize work individually and in a team.

relating to social competences:

PEU\_K01 can interact and cooperate in a group, taking various roles in it, is ready to think and act in an entrepreneurial way.

PROGRAMME CONTENT				
	Lecture h			
Lec 1	Introduction to the subject and course requirements. Presentation of the conditions for passing the course. Introduction to Engineering Optics and basic optical laws: the law of rectilinear propagation (transmission), the law of reflection, the law of refraction (Snell's law). Concept of refractive index.			
Lec 2	Electromagnetic radiation. Vision optics. The safety of working with nonionizing radiation – UV, VIS and IR.	3		
Lec 3	Fundamentals of geometrical Optics – thin and thick lenses, special lenses	3		
Lec 4	Fundamentals of geometrical Optics – prisms and special prisms, plane parallel plates, mirrors			
Lec 5	Fundamentals of optical instrumentation: optical microscopes, collimators, telescopes	3		
Lec 6	Introduction to Biophotonics. Waves and Photons. Basic definitions of Biophotonics. Medical applications of optical waves: instrumentation, medical diagnosis.			
Lec 7	Optical parameters of tissues. Absorption laws and its application in biology and medicine.	3		
Lec 8	Luminescence and its biomedical applications in diagnosis and therapy.	3		
Lec 9	Thermal interactions of light with tissues and its diagnostic and therapeutic applications.	3		

Lec 10	Light scattering and biomedical diagnostic application.	
	Total hours	30

	Laboratory	Number of hours
Lab 1	Introduction to the subject and course requirements. Spectroscopic measurements.	2
Lab 1	Optical glasses, safety glasses	2
Lab 2	Interstitial laser thermotherapy – computer simulations	2
Lab 3	Photometric measurements.	2
Lab 4	Microscopic examinations	2
Lab 5	Computer assisted fluorescence images processing	2
Lab 6	Transillumination methods	2
Lab 7	Final test	1
	Total hours	15
	Seminar	Number of hours
Semin 1	Introduction to the subject and course requirements.	1
Semin 2	Electromagnetic waves, interaction of radiation with matter, photodynamic medicine, spectroscopy, optogenetics	2
Semin 3	Sources and detectors of radiation, biomedical research techniques using scattering, absorption and interference of light	2
Semin 4	Optical fibers, lasers, diodes, fiber optic sensors	2
Semin 5	Microscopic measurements	2
	Transillumination, optical manipulators, thermovision, photoacoustics	2
Semin 7	Endoscopy, holography, vision optics, dermatoscopy	2
Semin 8	Final test	2
	Total hours	15
	TEACHING TOOLS USED	•
	altimedia lectures altimedia seminars	
	sts of knowledge	
	aching kits for laboratory classes	
N5 Ind	lividual consultations	

N5. Individual consultations

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENTS

<b>Evaluation</b> (F – forming	Learning outcomes	Way of evaluating learning outcomes
during semester), P –	code	achievements
concluding (at the		
semester end)		
F1	PEU W01	1. Online tests
	PEU_W02	
F2	PEU U01	1. Performing tasks during the laboratory work
	PEU_U02	2. Laboratory reports
	PEU_U03	3. Short tests

	PEU_U05 PEU_K01		
F3	PEU_W01 PEU_W02 PEU_U01 PEU_U04 PEU_U05 PEU_K01	<ol> <li>Oral presentation</li> <li>Final test</li> </ol>	

P – lecture – final grade is the average of multiple tests performed during the semester. The part of lectures devoted to Biophotonics requires elaborations of essays based on the most recent biophotonics paper published in a relevant scientific journal and biophotonics webinar.

P – laboratory – average grade of the reports and tests (all grades must be positive).

P – seminar – weighted average grade of the presentation (weight 1/3) and the final test (weight 2/3).

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] S. H. Schwartz, Geometrical and Visual Optics, McGraw-Hill, 3rd editon, 2019
- [2] S. Konijnenberg, A. J. L. Adam, H. P. Urbacc, BSc Optics, Delft University of Technology, 2021, https://textbooks.open.tudelft.nl/textbooks/catalog/book/42
- [3] M. Jurgens, T. Mayerhofer, J. Popp, Introduction to Biophotonics, Handbook of Biophotonics,
- http://onlinelibrary.wiley.com/doi/10.1002/9783527643981.bphot001/pdf [4] E. Hecht, Optics, Person, 5th edition, 2015
- [5] E. Hecht, Solutions for Optics 5th, https://www.numerade.com/books/optics-5th/

# SECONDARY LITERATURE:

- [1] F.L. Pedrotti, L. M. Pedrotti, L. S. Pedrotti, Introduction to Optics, Cambridge University Press, 3rd edition, 2017
- [2] Solutions for Introduction to Optics 3rd, Frank L. Pedrotti, Leno M. Pedrotti, Leno S. Pedrotti,
- https://www.numerade.com/books/introduction-to-optics-3rd/
- [3] http://onlinelibrary.wiley.com/doi/10.1002/9783527643981.bphot001/pdf
- [4] http://www.bioopticsworld.com
- [5] http://www.biophotonik.org/joomla/images/download/icob-2roadmap.pdf
- [6] http://www.photonics.com
- [7] relevant journals: Biomedical Optics, Biomedical Optics Express

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

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dr inż. Katarzyna Wysocka-Król (katarzyna.wysocka@pwr.edu.pl)

### SUBJECT CARD

Name of subject in Polish BAZY DANYCH

Name of subject in English DATABASES

Main field of study (if applicable): BIOMEDICAL ENGINEERING

**Specialization (if applicable): MEDICAL INFORMATICS** 

Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		30	45	
Number of hours of total student workload (CNPS)	75		75	100	
Form of crediting	Examination / <del>crediting with</del> <del>grade</del> *	Examination / crediting with grade*	Examination-/ crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	3		3	4	
including number of ECTS points for practical classes (P)			3	4	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	-,		1,28	1,88	

\*delete as not necessary

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

It is required to pass the following course: Introduction to Object-Oriented Programming.

# **SUBJECT OBJECTIVES**

C1 Becoming familiar with fundamental concepts of database systems

C2 Gaining basic knowledge on programming and administration of databases

C3 Becoming familiar with database data modelling

C4 Becoming familiar with medical database systems design

C5 Gaining basic knowledge on database documentation

### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU W01 knows basic database terminology.

PEU W02 knows SQL syntax and can write SQL queries.

PEU W03 acquires knowledge of database project preparation.

PEU W04 acquires knowledge of data modelling.

Relating to skills:

PEU U01 is able to employ SQL to retrieve, search, update data and to create database objects. PEU\_U02 is able to implement functions, stored procedures and trigger using SQL.

PEU U03 is able to make use of data modelling software and to develop simple database application.

PEU U04 is able to model data, design and normalize database schemes.

PEU U05 is able to implement database application.

	Lecture	Number of hours
Lec 1	Fundamental concepts of databases. Database architectures	2
Lec 2	Relational data model, functional relationships, keys, referential integrity	2
Lec 3	Data model, verification of the data model, database normalization, entity-relationship diagrams	2
Lec 4	Database design	2
Lec 5-8	SQL (simple queries, joins, subqueries, aggregate and group functions, tables, views, functions, stored procedures, triggers)	8
Lec 9	Transactions	2
Lec 10	Database access control and security	2
Lec 11-12	Java and Object-Relational Mapping with Hibernate	4
Lec 13	NoSQL databases	2
Lec 14	Medical databases, electronic health record	2
Lec 15	Final test	2
	Total hours	30
	Laboratory	Number o hours
Lab 1	MySQL server and workbench	2
Lab 2	Data modelling	2
Lab 3-4	Database scheme design	4
Lab 5-6	SQL: Data Manipulation Language	4
	SQL: Data Definition Language	4
	SQL: Data access control	2
	Database Management System	2
Lab 11		2
Lab 12	Object-Relational Mapping with Hibernate	2

# DDOCD A MME CONTENT

Lab 13-15	NoSQL databases	6
	Total hours	30
	Project	Number of hours
Proj 1-6	Project 1 (SQL)	18
Proj 7	Project Presentation	3
Proj 8-14	Project 2 (NoSQL)	21
Proj 15	Project Presentation	3
	Total hours	45
	<b>TEACHING TOOLS USED</b>	
N1. Tr	aditional lecture	
N2. Co	omputer laboratory – solving tasks	
N3. La	b reports	
N4. Co	onsultations	
N5. Se	lf-study	
N6. Di	gital resources (ePortal PWr)	
N7. Q1	nizzes	

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02 PEU_W03 PEU_W04	Final test
F2	PEU_U01 PEU_U02 PEU_U03 PEU_U04	Lab reports
F3	PEU_U01 PEU_U02 PEU_U03 PEU_U04	Quizzes
F4	PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_U05	Project 1
F5	 PEU_U01 PEU_U02	Project 2

PEU_U03 PEU_U04	
PEU_U05	

P = F1 (final test on lecture)

P = weighted average of F2 and F3 (laboratory)

P = weighted average of F4 and F5 (project)

### PRIMARY AND SECONDARY LITERATURE

### PRIMARY LITERATURE:

[1] Elmasri R., Navathe S.B., Fundamentals of Database Systems (7th Edition), 2016

[2] DuBois P., MySQL (5th Edition), 2013

[3] MySQL Documentation (https://dev.mysql.com/doc/)

[4] Harrison G., Next Generation Databases: NoSQL and Big Data, 2015

# SECONDARY LITERATURE:

[1] Beighley, L., Head First SQL: Your Brain on SQL – A Learner, 2007

[2] Nyczaj K., Wasilewski, D., "Elektroniczna dokumentacja medyczna po zmianach - z uwzględnieniem regulacji o ochronie danych osobowych (RODO)", 2018

[3] Hernandez M.J., Database Design for Mere Mortals: A Hands-On Guide to Relational Database Design (3rd Edition), 2013

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr inż. Klaudia Kozłowska (klaudia.kozlowska@pwr.edu.pl)

### SUBJECT CARD

Name of subject in Polish MIKROKONTROLERY

Name of subject in English MICROCONTROLLERS

Main field of study (if applicable): BIOMEDICAL ENGINEERING

**Specialization (if applicable): MEDICAL INFORMATICS** 

Profile: academic / practical\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses	¥ES / NO*
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-	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15		45		
Number of hours of total student workload (CNPS)	30		50		
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points	1		2		
including number of ECTS points for practical classes (P)			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,68		1,88		

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Basic knowledge of digital electronic circuits (logical gates, flip-flops, registers, multiplexers, counters), e.g., Introduction to Medical Electronics 1Introduction to Medical Electronics 2.

2. Basic knowledge of and basic skills in C programming language, e.g., Introduction to Programming.

### SUBJECT OBJECTIVES

C1 Acquiring of basic knowledge about the resources of typical microcontroller and about possibilities of their practical application.

C2 Possessing of basic practical skills in programming with an assembler language and skills development at programming techniques in C language.

C3 Practical skills in using of an exemplary development environment for preparing and debugging programs.

# SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU W01 knows the structure of a typical microcontroller and of its peripheral elements and also of its programming in both an assembler and C languages.

PEU W02 knows basic rules of preparing a proper documentation of a program.

relating to skills:

PEU U01 is able to analyse, write and practically debug simple programs using typical algorithms and data structures.

PEU U02 is able to divide a complex programming task into parts and practically build a structured multilevel program

PEU U03 is able to use basic tool programs such as: editor, assembler, debugger or simulator.

DDOCD A MME CONTENT

relating to social competences:

PEU K01 is able to retrieve information from literature, also in foreign languages.

PEU K02 is able to anticipate many-sided effects of her/his decisions and activities.

	Lecture	Number of hours
Lec 1	Microcontroller as a programmable digital circuit and the programming structure of AVR microprocessor	2
Lec 2	Data transfer instructions – addressing modes.	2
Lec 3	Some typical applications of the logical and arithmetical instructions	1
Lec 4	Building of typical programming structures	2
Lec 5	Division of the program task into blocks – subroutines and a stack. Techniques of parameters' transfer to subroutines	3
Lec 6	Input/Output parallel ports: their structure and usage	2
Lec 7	Count of events and time intervals; timers/counters circuits – their application and programming	2
Lec 8	The course completion test	1
	Total hours:	15
	Laboratory	Number of hours
Lab 1	An introduction. Exercises in numbers' notation in positional numeral systems of different bases	2
Lab 2	Elaborating and debugging of a simple program having the structure of a loop. Practical familiarization with the program development environment used in the laboratory, especially with its editor, assembler, and simulator	2
Lab 3	Development and debugging of the programs using data transfer instructions, logical operations and conditional jumps.	4
Lab 4	Selected examples of microcontroller communication with its surroundings via parallel ports: sending data out, reading the state of some input line and reaction to it; elementary microcontroller co-operation with a display, and with a switch.	4
Lab 5	Elaboration of the program of the expanded reaction to the external event.	4
Lab 5 Lab 6	Elaboration of the program of the expanded reaction to the external event. Tables creation in the program memory and the communication with them.	4 4
	Elaboration of the program of the expanded reaction to the external event.	

	TEACHING TOOLS USED	10
	Total hours:	45
Lab 15	Tests in the course of a semester	1
Lab 14	Microcontroller programming in C language: a practical training and examples	4
Lab 13	Some selected aspect of microcontroller programming in C language: libraries and compiler options	3
Lab 12	An interrupts system of the controller. Practical use of interrupts.	3
Lab 11	Practical use of timers	3
Lab 10	Count of events and time intervals; microcontroller build-in counters/timers	3
Lab 9	Elaboration of an exemplary, expanded program controlling a measuring instrument: preliminary assumptions, a state diagram, an algorithm, a code of the program, and debugging procedure	4

# TEACHING TOOLS USED

- N1. Multimedia lecture with elements of a traditional lecture; the elements of lecture are also present during laboratories.
- N2. Lecture slides available on the University ePortal.
- N3. Data sheets and application notes prepared by the manufacturer of the used microcontroller
- N4. In the laboratory: the microcontroller evaluation boards together with exemplary peripheral elements fixed on them, and also PC computers with the appropriate tool programs installed.
- N5. The lecture course completion: a written test; The laboratory course completion: pass marks of all short tests in the course of a semester and completion of all the instructed tasks.

# **EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT**

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
	PEU_W01	
	PEU_W02	A written final test completing the lecture course (colloquium)
	PEU_U01	
F2	PEU_U01	Short tests during the laboratories
F3	PEK_U01	
	PEU_U02	
	PEU U03	Individual discussions with students, completing each
	PEU K01	programming task
	PEU_K02	
P – Lecture: the mar	k obtained for the	written final test (colloquium)
P – Laboratory: the	marks obtained for	r tests and for the discussions completing each particular

programming task

# PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

[1] Kühnel C., AVR RISC Microcontroller Handbook. Burlington Newnes, 1998; ISBN0-7506-9963-9; ISBN1-322-05218-2; ISBN0-08-049973-2

[2] Morton J., AVR: an Introductory Course. Newnes, 2002. ISBN: 9780750656351 ISBN: 0750656352, EISBN: 9780080499727, EISBN: 0080499724

[3] [Microcontroller datasheet:] 8-bit AVR Microcontroller ATmega128A [a producer document no.:] Atmel-8151J-8-bit AVR [contained in a pdf file named:] Atmel-8151-8-bit-AVR-ATmega128A\_Datasheet [available on the course page of ePortal]

[4] Atmel AVR 8-bit Instruction Set. [a producer document no.:] 0856J–AVR–07/2014 [contained in a pdf file named:] Atmel-0856-avr-instruction-set-manual [available on the course page of ePortal]

[4] EasyAVR128<sup>™</sup> Development Board Users Manual. LogiFind. [contained in a pdf file named:] EasyAVR128 User Manual [available on the course page of ePortal]

### SECONDARY LITERATURE:

[1] Baranowski R., Mikrokontrolery AVR Atmega w praktyce. Wydawnictwo BTC, Warszawa, 2005.

[2] Doliński J., Mikrokontrolery AVR w praktyce., Wydawnictwo BTC, Warszawa, 2003.

[3] Pawluczuk A., Sztuka programowania mikrokontrolerów AVR. Podstawy. Wydawnictwo BTC, Warszawa, 2006.

[4] Pawluczuk A., Sztuka programowania mikrokontrolerów AVR. Przykłady. Wydawnictwo BTC, Warszawa, 2007.

[5] Datasheets of the selected integrated circuits used in the laboratory evaluation boards.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr inż. Grzegorz Smołalski (grzegorz.smolalski@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish STATYSTYKA I RACHUNEK PRAWDOPODOBIEŃSTWA

Name of subject in English STATISTICS AND PROBABILITY THEORY

Main field of study (if applicable): BIOMEDICAL ENGINEERING

Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	30			
Number of hours of total student workload (CNPS)	75	75			
Form of crediting	crediting with	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	3	3			
including number of ECTS points for practical classes (P)		3			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	-,	1,28			

\*delete as not necessary

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic calculus

Basic linear algebra

### SUBJECT OBJECTIVES

C1 Getting acquainted with analysis of empirical data.

C2 Getting acquainted with basic notions of probability theory and their applications in mathematical modelling.

C3 Learning how to create statistical models.

C4 Learning how to choose numerical algorithms for given statistical models.

# SUBJECT EDUCATIONAL EFFECTS

**PROGRAMME CONTENT** 

relating to knowledge:

PEU\_W01 has basic knowledge about modelling random phenomena, using probabilistic models and their statistical analysis.

relating to skills:

PEU\_U01 can calculate with probabilistic models data.

PEU\_U02 can choose statistical procedures for given experimental data.

relating to social competences:

PEU\_K01 can use the literature recommended for the course and software tools.

	Lecture	Number of hours
Lec 1	Random phenomena, measurement errors, gathering data and their presentation. Mathematical models of random phenomena and deterministic relations. Empirical distribution, empirical moments, empirical distribution function, histogram, sample quantiles.	4
Lec 2	Probabilistic space. Examples.	2
Lec 3	Conditional probability. Idependence of events.	2
Lec 4	Random variable and its distribution. Multidimensional random variables. Independence of random variables. Density, marginal density, quantiles.	2
Lec 5	Parametrization of distributions of random variables, expected value, higher order moments, variance, conditional expectation.	2
Lec 6	Overview of distributions and their genealogy: Bernoulli, Poisson, geometric and normal distributions.	2
Lec 7	Sources of new distributions. Exponential distribution, Weibull's distribution, gamma distribution, chi-square distribution, beta distribution.	2
Lec 8	Markov's and Chebyshev's inequalities, Law of large numbers, Lindeberg-Levy'si and Lapunov's Central limit theorems.	2
Lec 9	Statistics as a discipline that helps modelling random events. Statistics and their distributions as basic tools in statistical inference. Importance of the size of a sample.	2
Lec 10	Point estimation, properties of estimators, method of moments, maximal likelihood method.	2
Lec 11	Confidence intervals.	2
Lec 12	Testing of hypothesis. Type 1 and 2 errors.	2
Lec 13	Nonparametric tests. chi-square consistency test, Neyman's test, chi-square independence test, Wilcoxon-Mann-Whitney's test.	2
Lec 14	Covariance matrix, correlation coefficient, linear regression, the least squares estimators. Prediction.	2
	Total hours	30

	Classes	Number of hours	
Cl 1	Solving problems illustrating the theory lectured about.	26	
Cl 2	Test	2	
Cl 3	Project presentation. Discussion.	2	
	Total hours	30	
	TEACHING TOOLS USED		
N1. I	Lecture using board		
N2. S	Solving exercises with students		
N3. (	Consulting		
	6		

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement			
F1	PEU W01	test			
F2	PEU_U01 PEU_U02 PEU_K01	small tests, oral presentations			
F3	PEU_W01 PEU_U01 PEU_U02	exam			
PRIMARY AND SECONDARY LITERATURE					
PRIMARY LITERATURE:					

[1] Moore D., MacCabe G., Introduction to the Practice of Statistics, Freeman, 2003

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

prof. dr hab. Michał Morayne (michal.morayne@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish PROGRAMOWANIE APLIKACJI MOBLINYCH Name of subject in English MOBILE APPLICATION DEVELOPMENT Main field of study (if applicable): BIOMEDICAL ENGINEERING

Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / practical\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		30	45	
Number of hours of total student workload (CNPS)	50		50	100	
Form of crediting		Examination / crediting with grade*	Examination-/ crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	2		2	4	
including number of ECTS points for practical classes (P)			2	4	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	-,		1,28	1,88	

\*delete as not necessary

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

It is required to pass the following course: Introduction to Object-Oriented Programming.

## SUBJECT OBJECTIVES

C1 Introduction to programming in Kotlin language for Android software development C2 Understand the fundamental principles of mobile application development

relating to knowledge:

PEU\_W01 understands the principles of object-oriented programming in Kotlin.

PEU W02 understands the anatomy of Android application.

PEU\_W03 understands Android application and activity lifecycles.

relating to skills:

PEU\_U01 can find the software, technical documentation, and information necessary to complete the development tasks related to mobile platforms.

PEU\_U02 can implement mobile apps which make use of Internet communication protocols, relational and non-relational databases.

PEU U03 can implement Mobile Health Android apps.

	Number of hours	
Lec 1	Kotlin fundamentals	2
Lec 2	Functions	2
Lec 3	Classes and objects	2
Lec 4	Extensions	2
Lec 5	Generics	2
Lec 6	Functional manipulation	2
Lec 7	RecyclerView	2
Lec 8	Room database	2
Lec 9	Connecting to the Internet	2
	Repository and WorkManager	2
Lec 11	Notifications	2
Lec 12	Animation and Advanced Graphics	2
Lec 13	Google Maps in Android app	2
Lec 14	Firebase	2
Lec 15	Final test	2
	Total hours	30
	Laboratory	Number o hours
Lab 1	Setting up Android Studio development environment	2
Lab 2	Creating an example Android app. Anatomy of an Android app	2
Lab 3	Android layouts	2
Lab 4	Navigation	2
Lab 5	Acitivity and Fragment lifecycles	2
Lab 6	Hardware sensors	2
Lab 7	RecyclerView	2
Lab 8	Room database Connecting to the Internet	2
Lab 9		

1		
Lab 11	Notifications	2
Lab 12	12 Advanced Graphics	
Lab 13	Animation	2
Lab 14	Google Maps in Android app	2
Lab 15	Firebase	2
	Total hours	30
	Project	Number of hours
Proj 1-6	Project 1	18
Proj 7	Project Presentation	3
Proj 8-14	Project 2	21
Proj 15	Project Presentation	3
	Total hours	45
	TEACHING TOOLS USED	
N1. Tr	aditional lecture	
N2. Co	omputer laboratory – solving tasks	
N3. La	ib reports	
N4. Co	onsultations	
N5. Se	elf-study	
N6. Di	igital resources (ePortal PWr)	

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02 PEU_W03	Final test
F2	PEU_U01 PEU_U02 PEU_U03	Lab reports
F3	PEU_U01 PEU_U02 PEU_U03	Project 1
F4	PEU_U01 PEU_U02 PEU_U03	Project 2
P = F1  (final test on lecture P = F2  (laboratory) P = weighted average of I	,	

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

[1] Philips P., Stewart C., Marsicano K., Android Programming: The Big Nerd Ranch Guide (4th Edition), 2019 [2] Skeen J., Greenhalgh D., Kotlin Programming: The Big Nerd Ranch Guide (2<sup>nd</sup> Edition), 2021

## SECONDARY LITERATURE:

[1] Android documentation (https://developer.android.com/docs)

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Mirosław Łątka (miroslaw.latka@pwr.edu.pl) dr inż. Klaudia Kozłowska (klaudia.kozlowska@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish WSTEP DO FIZJOLOGII

Name of subject in English INTRODUCTION TO PHYSIOLOGY

Main field of study (if applicable): BIOMEDICAL ENGINEERING

Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / practical\*

Level and form of studies: 1st/ <del>2nd level</del>, <del>uniform magister studies\*, full-time / part-time\*</del> Kind of subject: obligatory <del>/ optional / university-wide\*</del>

Subject code .....

Group of courses YES / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15				
Number of hours of total student workload (CNPS)	25				
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points	1				
including number of ECTS points for practical classes (P)					
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)					

\*delete as not necessary

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

None

#### SUBJECT OBJECTIVES

C1 Acquiring knowledge of the basic conceptual categories related to the human physiology of the functioning of the human body.

C2. Acquiring basic knowledge about the functions of the human body and their regulation at the levels: molecular, cell, tissue, and the whole body.

C3 Acquiring knowledge of the methodology of physiological tests of organs and systems C4 Acquiring the ability to work in a physiology laboratory and mastering the skills preparation of reports on the conducted laboratory work.

relating to knowledge:

PEU\_W01 knows and understands to a greater extent selected facts, objects, and phenomena as well as methods and theories related to them, which constitute advanced general knowledge in the field of study programs related to Biomedical Engineering.

relating to social competences:

PEU\_K01 is ready to create and develop patterns of proper conduct in work and living environment.

PEU K02 is ready to lead the group and take responsibility for it.

PEU\_K03 is ready to fulfill social obligations, inspire and organizing activities for the benefit of the social environment.

	Lecture	Number of hours
Lec 1	Introduction to physiology, basic concepts and general characteristics of human physiology	1
Lec 2	Homeostasis and its mechanisms	2
Lec 3	Physiology of the motor system and the nervous system	2
Lec 4	Cardiovascular and lymphatic system physiology	2
Lec 5	Fluid management - the physiology of the excretory system	2
Lec 6	Digestive system physiology	2
Lec 7	Respiratory system physiology	2
Lec 8	Endocrine system physiology	2
	Total hours	15
	TEACHING TOOLS USED	
N1 Th	e blackboard and the marker as a teaching aid during the laboratory and lect	ure

## **PROGRAMME CONTENT**

N1 The blackboard and the marker as a teaching aid during the laboratory and I N2 Multimedia presentations

N3 Data sheets of device manufacturers, material safety data sheets, instructions on lab N4 Computer and software for multimedia presentations at the lecture

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement			
	PEU _W01 PEU _K01 PEU _K02 PEU _K03	Test examination			
P1 lecture – grade from the exam (test)					

## PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

 [1] John T. Hansen, Bruce M. Koeppen, Frank H. Netter, "Atlas fizjologii człowieka Nettera" Elsevier Urban & Partner, Wrocław 2005 wyd. 1

[2] W.Z. Traczyk i A. Trzebski: "Fizjologia człowieka z elementami fizjologii stosowanej i klinicznej". PZWL, Warszawa 2004

## <u>SECONDARY LITERATURE:</u>

[1] Fizjologia człowieka. Podręcznik dla studentów medycyny

[2] S. Konturek t.II. Układ krążenia. wydawnictwo UJ, Kraków 2000 t. III. Oddychanie, czynności nerek, równowaga kwasowo zasadowa, płyny ustrojowe. wyd. UJ, Kraków 2001 t. IV. Neurofizjologia. wyd. UJ, Kraków 1998 t. V. Układ trawienny i wydzielanie wewnętrzne. wyd. UJ. Kraków 2000

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Magdalena Przybyło (magdalena.przybylo@pwr.edu.pl)

FACULTY: Fundamental Problems of Technology / DEPARTMENT: Biomedical Engineering

#### **SUBJECT CARD**

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)			45		
Number of hours of total student workload (CNPS)			75		
Form of crediting				Examination	
	/ crediting	U	U	/ crediting	U
	with grade*				
For group of courses mark (X) final course					
Number of ECTS points			3		
including number of ECTS points for practical classes (P)			3		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)			1,88		

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

The student:

- 1. has knowledge of fundamentals of programming, including design of algorithms and data structures, and elementary techniques of modern programming, including object-oriented programming
- 2. can design, implement, and analyse programs solving medium complexity task
- 3. can create programs in the object-oriented paradigm
- 4. can debug developed programs
- 5. can communicate using computer science terminology.

#### SUBJECT OBJECTIVES

- C1. To gain essential knowledge of Python programming language ecosystem and its features relevant to Medical Informatics.
- C2. To learn essential practical skills in programming in Python with emphasis on techniques relevant to Medical Informatics.

Relating to knowledge

PEU\_W01: Has essential knowledge of Python programming language ecosystem and its features relevant to Medical Informatics

Relating to skills

PEU\_U01 can write programs in Python, up to intermediate level of complexity, with emphasis on solving tasks relevant to Medical Informatics.

Relating to social competences

PEU\_K01 knows the scope of his/her knowledge, is prepared to expand it.

PROGRAMME CONTENT					
	Laboratory				
Lab 1	Introduction to the laboratory. The rules of the class. Introduction to the programming environment	2			
Lab 2-3	Writing procedural code in the Pythonic way for Java programmers	4			
Lab 4-5	Performing input/output operations. Processing sequential data	4			
Lab 7-9	Writing object-oriented code in the Pythonic way for Java programmers	6			
Lab 10	Dealing with tabular data	2			
Lab 11	Test list no. 1	2			
Lab 12-13	Visualizing data	4			
Lab 14-15	Processing multidimensional numerical data	4			
Lab 16-17	Dealing with graphical representations: trees and networks	4			
Lab 18-19	Writing functional and reflective code in Python	4			
Lab 20	Test list no. 2	2			
Lab 21-23	Miniproject	7			
	Total hours	45			

#### **TEACHING TOOLS USED**

N1. Hands-on tutorials

N2. Lists of tasks to be solved individually

N3. Tests (written or online)

N4. Individual or group project

N5. Laboratory and project — computer and software including IDE

EVAL	EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT					
Evaluation	Learning outcomes code	Way of evaluating learning outcomes				
F – forming		achievement				
during semester,						
P – concluding at						
semester end						
F1	PEU W01	Assignments: lists of tasks (incl. miniproject)				
	PEU <sup>U01</sup>					
	PEU_K01					
F2	PEU W01	Test lists				
	PEU <sup>U01</sup>					
	PEU_K01					
$P = (2/3 \text{ F1} + 1/3 \text{ F2})$ if $F2 \ge 3.0$ , else 2.0, where $Fi$ with $i \in \{1, 2\}$ is the arithmetic average calculated						
over respective lists.						

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

- Allen Downey (2015) Think Python. How to Think Like a Computer Scientist. 2nd Edition. Green Tea Press
- [2] Anthony Scopatz & Kathryn D. Huff (2015) Effective Computation in Physics. O'Reilly
- [3] Sofía De Jesús & Dayrene Martinez (2020) Applied Computational Thinking with Python. Packt Publishing.

#### SECONDARY LITERATURE

- [1] David Mertz (2015) Functional Programming in Python. O'Reilly Media.
- [2] Harriet Dashnow, Juan Nunez-Iglesias, & Stéfan van der Walt (2017) Elegant SciPy. O'Reilly Media.
- [3] Web-platforms for programmers, e.g., stackoverflow.com

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Witold Dyrka (witold.dyrka@pwr.edu.pl) dr hab. inż. Cezary Sielużycki (cezary.sieluzycki@pwr.edu.pl) dr inż. Agnieszka Kazimierska (agnieszka.kazimierska@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish BIOCHEMIA

Name of subject in English BIOCHEMISTRY

Main field of study (if applicable): BIOMEDICAL ENGINEERING

**Specialization (if applicable): MEDICAL INFORMATICS** 

Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30				
Number of hours of total student workload (CNPS)	50				
Form of crediting	Examination / <del>crediting with</del> <del>grade*</del>	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	2				
including number of ECTS points for practical classes (P)					
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	-,				

\*delete as not necessary

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Knowledge of chemistry and biology

## **SUBJECT OBJECTIVES**

C1 Introduction to basic concepts of protein and carbohydrate biochemistry, as well as the mechanisms governing the pathways of biological signal transmission

C2 Introduction to theoretical foundations of techniques for working with biomolecules, obtaining basic knowledge about the kinetics of enzymatic reactions, obtaining knowledge about biological

membranes, learning the basic concepts and organization of metabolism, acquainting with the basic knowledge about the structure of nucleic acids, methods of molecular biology and transfer of genetic information

C3 Introduction to basic concepts of molecular motors

relating to knowledge: PEU\_W01 has a basic knowledge of biochemistry

	Lecture	Number of hours
ec 1 Introduction to biochemistry		2
ec 2 Macromolecules		2
ec 3 Structure and function of prote	eins	2
ec 4 Protein analysis methods		2
ec 5 Amyloidogenic proteins.		2
ec 6 Proteins and disease entities		2
ec 7 Enzymes		2
ec 8 Enzymatic catalysis		2
ec 9 Biological signaling pathways	5	2
ec 10 Metabolism		2
ec 11 Nucleic acids (DNA, RNA)		2
ec 12 Protein biosynthesis		2
ec 13 Receptors		2
ec 14 Molecular motors		2
ec 15 Final test		2
Total hours		30
Т	EACHING TOOLS USED	

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01	Final test
P = F1 - final test		

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

[1] Berg, J. M., L. Stryer, J. L., Tymoczko, G.J. Gatto, Biochemistry. W.H. Freeman and Co., New York 2019 [2] Berg, J. M., Tymoczko, J. L., Stryer, L., Biochemia. PWN S.A., Warszawa 2018 (tłum. 8wydania amerykańskiego)

## SECONDARY LITERATURE:

 Gumport, R.I., Deis, F.H., Gerber, N.C., Koeppe II, R., Student Companion to Accompany Biochemistry, seventh edition, WH, Freeman 2012
 Voet, D., Voet, J.G., Biochemistry. Wiley & Sons, Inc., 3rd edition

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr inż. Marlena Gąsior-Głogowska (marlena.gasior-glogowska@pwr.edu.pl)

#### **SUBJECT CARD**

Name of subject in Polish BIOFIZYKA

Name of subject in English BIOPHYSICS

Main field of study (if applicable): BIOMEDICAL ENGINEERING

Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / <del>practical</del>\*

Level and form of studies: 1st/ <del>2nd level, uniform magister studies\*</del>, full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	15	15		
Number of hours of total student workload (CNPS)	25	50	50		
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points	1	2	2		
including number of ECTS points for practical (P) classes		2	2		
including number of ECTS points for direct teacher-student contact (BK) classes		0,68	0,68		

\*delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Physics 1

2. Physics 2

#### SUBJECT OBJECTIVES

C1 Lay of the foundation for further studies of the physiology, biosensors, biospectroscopy and basic modeling of biophysical phenomena

relating to knowledge:

PEU\_W01 has ordered, theoretically founded general knowledge covering key issues in the field of biophysics of biological systems. Has knowledge of occupational health and safety.

relating to skills:

PEU\_U01 can correctly and effectively apply the learned principles and laws of biophysics to qualitative and quantitative analysis of practical engineering issues in the field of biophysical aspects of biotechnology.

PEU\_U02 can correct and efficiently solve simple biophysical or biomedical problems. Can correctly interpret the results obtained during the experiment and assess their credibility.

relating to social competences:

PEU\_K01 is able to work in a team, is aware of taking responsibility for jointly performed tasks.

PROGRAMME CONTENT		
	Lecture	Number of hours
Lec 1	Biological membranes, model lipid membranes - experimental and theoretical research	2
Lec 2	Fundamentals of thermodynamics in the description of physicochemical phenomena occurring in biological systems	2
Lec 3	Diffusion, osmosis, Nernst equilibrium	2
Lec 4	Transport across membranes	2
Lec 5	Filtration, ultrafiltration, Kedem-Katchalski equation	2
Lec 6	Ion channels, selectivity, gate mechanism. Nerve cell membrane biophysics	2
Lec 7	Continuation of the lecture 6	2
Lec 8	Final test	1
	Total	15

	Classes	Number of hours
Cl 1 Task list no. 1 - calculating the concentrations of mixtures of solutions		2
Cl 2	Task list no. 2 - dilution error analysis	2
Cl 3	Task list no. 3 - the flow of an ideal liquid	2
Cl 4	Task list no. 4 - the flow of viscous liquid	2
C1 5	Task list no. 5 - work, energy, power in biological systems	2
C1 6	Task list no. 6 - thermodynamics of biological systems	2
Cl 7	Task list no. 7 - the analysis of the similarity	2
C1 8	Final test	1
	Total hours	15

	Laboratory			
Lab 1	Introduction (regulations, discussion of the theory of measurement errors)	3		
Lab 2	Nernst potential measurements	3		
Lab 3	Dialysis	3		
Lab 4	Study of the kinetics of the release of substances from the ointment	3		
Lab 5	Study of the mechanisms of adsorption on activated carbon	3		
	Total hours	15		
	TEACHING TOOLS USED			
N1. M	Iultimedia lecture			
N2. T	raditional lecture			
N3. A	ccounting exercises			
N4. E	xperimental (laboratory) work			

#### EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating educational effect achievement
F1	PEU_W01 PEU_K01	Final test
F2		Evaluation of theoretical preparation and evaluation of report of each exercise
F3	PEU U02	Proficiency check in solving tasks in biophysics

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

[1] Jaroszyk F., Biofizyka, PZWL, Warszawa 2009

[2] Jóźwiak Z., Bartosz G., Biofizyka. Wybrane zagadnienia wraz z ćwiczeniami. PWN, Warszawa, 2005

[3] Miękisz S., Hendrich A., Wybrane zagadnienia z biofizyki, Wyd. AM, Wrocław, 1996

## SECONDARY LITERATURE:

[1] Podstawy biologii komórki, Bruce Alberts, Karen Hopkin, Alexander Johnson, Martin Raff, Keith Roberts, Peter WalterPWN, Warszawa 2019

[2] Dołowy K., Szewczyk A., Pikuła S., Błony biologiczne. Śląsk, 2003

[3] Traczyk Z., Trzebski A., Fizjologia człowieka z elementami fizjologii stosowanej i klinicznej, PZWL, Warszawa 2004

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

prof. dr hab. Krystian Kubica (krystian.kubica@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish ELEKTRONICZNA APARATURA MEDYCZNA

Name of subject in English ELECTRONICAL INSTRUMENTATION

Main field of study (if applicable): BIOMEDICAL ENGINEERING

Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / <del>practical</del>\*

Level and form of studies: 1st/ <del>2nd level, uniform magister studies\*</del>, full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		15		
Number of hours of total student workload (CNPS)	50		50		
Form of crediting	crediting with	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	2		2		
including number of ECTS points for practical classes (P)			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	- ,_ 0		0,68		

\*delete as not necessary

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

W: Completion of the courses:

- Introduction to Medical Electronics 1
- Introduction to Medical Electronics 2
- Introduction to Physiology

#### SUBJECT OBJECTIVES

C1 Understand the basis of biomedical signals that might be monitored by an electronic device or system

C2 Understand the important electronic components in a modern biomedical measurement system

C3 Ability to specify a basic biomedical measurement system

relating to knowledge:

PEU\_W01 describes the physiological processes that generate biomedical signals and the mathematical or electrical characteristics of such signals.

PEU\_W02 explains how various sensors pick up the biomedical signals and convert them to a useful electronic signal within the measurement device.

PEU\_W03 for a given biomedical measurement system, describes the electronic components involved.

PEU\_W04 for a given biomedical measurement system, explains the purpose and the operation of the electronic components involved.

relating to skills:

PEU\_U01 is able to use the basic electromedical diagnostic and therapeutic devices.

PEU U02 is able to ensure the proper condition for working of these devices.

PEU\_U03 is able to assess the technical and functional properties of these devices.

relating to social competences:

PEU\_K01 knows the limitations of his own knowledge and understand the need for further education.

PEU\_K02 be able to formulate questions to deepen his own understanding subject.

PROGRAMME CONTENT				
	Lecture	Number of hours		
Lec 1	Electromedical instrumentation - basic concepts and diagrams	2		
Lec 2	Electrical safety	2		
Lec 3	Biopotentials: origin and electrodes	2		
Lec 4	Biopotential amplifiers	2		
Lec 5	Cardiology instrumentation	2		
Lec 6	Electromyographic instrumentation	2		
Lec 7	Electroencephalographic instrumentation	2		
Lec 8				
Lec 9	ec 9 Audiometry instrumentation			
Lec10	cc10 Testing of Respiratory System			
Lec 11	ec 11 Oximetry and Pulse Oximetry			
Lec 12	ec 12 Medical robots			
Lec 13	Mechanical ventilation	2		
	External and Implantable Defibrillators	2		
Lec 15	Electrosurgical devices	2		
	Total hours	30		
	Laboratory	Number of hours		
Lab 1	Electroencephalography measurement	3		
Lab 2	Electrocardiology measurement	3		
Lab 3	Electromyography measurement	3		
Lab 4	Audiology measurement	3		
Lab 5	Spirometry measurement	3		

Total hours	15	
TEACHING TOOLS USED		
N1. Multimedia lecture		
N2. Materials posted on e-portal.pwr.edu.pl		
N3. Equipment in the Electromedical Instrumentation laboratory		

N4. Consultation

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02 PEU_W03 PEU_W04	1. Exam
F2	PEU_U01 PEU_U02 PEU_U03	<ol> <li>Test during laboratory</li> <li>Reports on lab experiments</li> </ol>

P=F1 lecture – assessment based on the exam

P = F2 lab – assessment based on the average of the tests and reports

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

[1] Fundamentals of Biomedical Engineering, G.S. Sawhney, New Age International Publishers, 2007

[2] Medical Instrumentation Application and Design, J.G.Webster, JohanWilney&Sons, 2010

[3] Biomedical Technology and Devices handbook, J. Moore, G. Zouridakis, CRCPress, 2004

## SECONDARY LITERATURE:

[1] Introduction to Biomedical Equipment Technology, J.Carr, J. Brown, 2000

[2] Biomedical Engineering, M. Salzman, 2009

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr inż. Wioletta Nowak (wioletta.nowak@pwr.edu.pl) dr inż. Elżbieta Szul-Pietrzak (elzbieta.szul-pietrzak@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish TECHNOLOGIE SIECIOWE Name of subject in English NETWORK TECHNOLOGIES Main field of study (if applicable): BIOMEDICAL ENGINEERING Specialization (if applicable): MEDICAL INFORMATICS Profile: academic / <del>practical</del>\*

Level and form of studies: 1st/ <del>2nd level, uniform magister studies\*</del>, full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		30	45	
Number of hours of total student workload (CNPS)	75		75	100	
Form of crediting	crediting with	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	3		3	4	
including number of ECTS points for practical classes (P)			3	4	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)			1,28	1,88	

\*delete as not necessary

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

It is required to pass the following courses: Introduction to Object-Oriented Programming and Databases.

#### SUBJECT OBJECTIVES

C1 Gaining basic knowledge on LAN and WAN networks

C2 Gaining basic knowledge on Internet architecture and communication protocols

C3 Learning web application development using various communication protocols

relating to knowledge:

PEU W01 knows architecture of computer networks.

PEU W02 knows communication protocols and web services.

PEU W03 acquires knowledge of computer network security.

relating to skills:

PEU U01 is able to monitor network devices and computer networks.

PEU U02 is able to manage web services.

PEU U03 is able to implement web application in client-server model.

relating to social competences:

PEU K01 is aware of limitations of his/her knowledge and understands the need for further development.

PEU\_K02 is able to act creatively and enterprisingly during web application development.

	Lecture		
Lec 1	Computer networks – topologies and definitions, ISO/OSI and TCP/IP	2	
Lec 2	IPv4 addressing, network devices, transmission media, wireless networks, network commands	2	
Lec 3	HTML and CSS	2	
Lec 4	Bootstrap	2	
Lec 5-7	Java Network programming – JEE (JSP, servlets, JDBC)	6	
Lec 8	Introduction to JavaScript	2	
Lec 9-13	ReactJS web app development (hooks, redux, router etc.)	10	
Lec 14	Network security, e-mail, routing, VPN, and proxy	2	
Lec 15	Final test	2	
	Total hours	30	
	Laboratory	Number of hours	
Lab 1	Fundamentals of computer networks	2	
Lab 2	Packet analysis in Wireshark	2	
Lab 3	HTML, CSS, and Bootstrap	2	
Lab 4-7	JEE: JSP, servlets, and JDBC	8	
Lab 8-9	JEE project	4	
Lab 10-15	ReactJS web app development	12	
	Total hours	30	

## 

Project		Number of hours
roj I •6	Project (JEE)	18
roj 7 I	Project Presentation	3
roj I •14	Project (ReactJS and NoSQL)	21
roj 15 I	Project Presentation	3
	Total hours	45
	TEACHING TOOLS USED	
1. Tra	ditional lecture	
2. Cor	mputer laboratory – solving tasks	
3. Lab	o reports	
4. Cor	nsultations	
5. Self	f-study	
0	gital resources (ePortal PWr)	
	tital resources (ePortal PWr)	

N7. Quizzes

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02 PEU_W03	Final test
F2	PEU_U01 PEU_U02 PEU_U03	Lab reports
F3	PEU_U01 PEU_U02 PEU_U03	Quizzes
F4	PEU_U01 PEU_U02 PEU_U03 PEU_K01 PEU_K02	Short project
F5	PEU_U01 PEU_U02 PEU_U03 PEU_K01 PEU_K02	Project 1
F6	PEU_U01 PEU_U02 PEU_U03	Project 1

PEU_K01 PEU_K02	
P = F1 (final test on lecture)	

P = weighted average of F2-F4 (laboratory)

P = weighted average of F4 and F5 (project)

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

[1] Tanenbaum, A.S., Computer Networks (5th Edition), 2010

[2] Robbins, J., Learning Web Design: A Beginner's Guide to HTML, CSS, JavaScript, and Web Graphics (5th Edition), 2018

[3] Stefanov, S., React: Up & Running: Building Web Applications, 2016

[4] Chinnathambi, K., Learning React: A Hands-On Guide to Building Web Applications Using React and Redux (2nd Edition), 2018

#### SECONDARY LITERATURE:

[1] Kurose, J., Ross, K., Computer Networking: A Top-Down Approach (7th Edition), 2016

[2] ReactJS documentation (https://pl.reactjs.org/docs/getting-started.html)

[3] Apache Tomcat documentation (http://tomcat.apache.org/tomcat-8.0-doc/index.html)

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr inż. Klaudia Kozłowska (klaudia.kozlowska@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish WSTEP DO BIOINFORMATYKI Name of subject in English INTRODUCTION TO BIOINFORMATICS Main field of study (if applicable): BIOMEDICAL ENGINEERING Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / <del>practical</del>\*

Level and form of studies: 1st/ <del>2nd level, uniform magister studies\*,</del> full-time<del>/ part-time</del>\* Kind of subject: <del>obligatory / </del>optional<del>/ university-wide\*</del>

Subject code .....

Group of courses <del>YES /</del> NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15		30		
Number of hours of total student workload (CNPS)	50		100		
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points	2		4		
including number of ECTS points for practical classes (P)			4		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,68		1,28		

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Basic knowledge of biochemistry

2. Programming skills

#### SUBJECT OBJECTIVES

C1 Introduction to algorithms for computational solving problems of molecular biology C2 Developing general programming skills

relating to knowledge:

PEU\_W01 has theoretically founded general knowledge including the use of computational methods in the field of biological sequence processing.

relating to skills:

PEU\_U01 can correctly and effectively use the theoretical knowledge to build their own algorithm and effectively implement it.

relating to social competences:

PEU\_K01can formulate opinions on the basic issues of bioinformatics.

Lecture		
Lec 1	Course overview. Tree of life - kinship of organisms and algorithms	1
Lec 2	Dynamic programming. Pairwise homologue alignment algorithms	2
Lec 3	Algorithms for multiple sequence alignment	2
Lec 4	Modeling the rate of evolution - models and algorithms	2
Lec 5	Modeling phylogenetic trees - models and algorithms	2
Lec 6	Network models in bioinformatics - algorithms	2
Lec 7	Network models applied for interaction and regulatory molecular networks	2
Lec 8	Final test	2
	Total hours	15
	Laboratory	Number of hours
Lab 1	Scope and regulations. Databases as sources of molecular data. Dot-plot for sequence alignment – introduction.	2
Lab 2	Task 1: Dot-plot in pairwise sequence alignment	2
Lab 3	Task 2: Global pairwise sequence alignment – introduction	2
Lab 4	Task 2 continued: Global pairwise sequence alignment	2
Lab 5	Task 2 continued: Global pairwise sequence alignment	2
Lab 6	Task 3: Local pairwise sequence alignment – introduction	2
Lab 7	Task 3 continued: Local pairwise sequence alignment	2
Lab 8	Presentation of individual programs of tasks 1-3	2
Lab 9	Task 4: Multiple Sequence Alignment – introduction	2
Lab 10	Task 4 continued: Multiple Sequence Alignment	2
	Task 5: Phylogenetic Tree or Network model - introduction	2
	Task 5 continued: Phylogenetic Tree or Network model	2
	Task 5 continued: Phylogenetic Tree or Network model	2
Lab 14	Presentation of individual programs of tasks 4 and 5	2
Lab 15	Completion of the laboratory, overdue tasks	2
	Total hours	30

## **TEACHING TOOLS USED**

- N1. Board, computer, projector
- N2. Programming tasks for independent implementation
- N3. Scripting programming language and software
- N4. Bioinformatics services as a source of data

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEK_W01	A grade from evaluation test
F2	PEK_U01 PEK_K01	Grades from all tasks

P = F1 - lecture - grade from the test

P = F2 - laboratory - average of the grades from all practical tasks

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

[1] P. G. Higgs, T.K. Atwood, Bioinformatyka i ewolucja molekularna, PWN 2012

## <u>SECONDARY LITERATURE:</u>

[1] A. Isaev, Introduction to Mathematical Methods in Bioinformatics, Springer-Verlag Berlin Heidelberg 2006.

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

prof. dr hab. inż. Małgorzata Kotulska (malgorzata.kotulska@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish ANALIZA SZEREGÓW CZASOWYCH Name of subject in English TIME SERIES ANALYSIS Main field of study (if applicable): BIOMEDICAL ENGINEERING Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: <del>obligatory</del> / optional / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15		30		
Number of hours of total student workload (CNPS)	50		100		
Form of crediting	<del>Examination</del> / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	2		4		
including number of ECTS points for practical classes (P)			4		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)			1,28		

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Python programming

## SUBJECT OBJECTIVES

C1 Gaining basic knowledge on time series analysis C2 Gaining basic knowledge on forecasting and modelling of time series

relating to knowledge:

PEU\_W01 has deeper knowledge of statistical theory and methods particularly common in time series modelling and forecasting.

PEU\_W02 understands time-dependent seasonal components.

PEU W03 is able to interpret the results of an implemented analysis.

PEU W04 is aware of limitations and possible sources of errors in the analysis.

relating to skills:

PEU\_U01 can use Python in time series analysis.

PEU\_U02 can apply auto-regressive and model averaging models.

PEU U03 can forecast time series using Deep Learning methods.

PEU\_U04 can extract time series' features using Wavelet transform.

PROGRAMME CONTENT				
	Lecture			
Lec 1	Course requirements, Python Pandas Overview	2		
Lec 2	Time series visualization	2		
Lec 3-4	Forecasting with smoothing models	4		
Lec 4-6	ARMA, ARIMA, and SARIMA models	6		
Lec 7	Vector autoregression and Granger causality	2		
Lec 8	Time series forecasting using Prophet library	2		
Lec 9- 11	Deep Learning for Time Series Forecasting	6		
Lec 12-13	Wavelet analysis in feature extraction	4		
Lec 14	Time series clustering using k-shape algorithm	2		
Lec 15	Final test	2		
	Total hours	30		
	Classes	Number of hours		
Cl 1	Python Pandas Overview	2		
Cl 2	Time series visualization	2		
	Forecasting with smoothing models	2		
-	ARMA model	4		
	ARIMA and SARIMA models	4		
Cl 8	Vector autoregression and Granger causality	2		
Cl 9	Time series forecasting using Prophet library	2		
10-11	Deep Learning for Time Series Forecasting	4		
Cl 12-13	Wavelet analysis in feature extraction	4		
Cl 14	Time series clustering using k-shape algorithm	2		

Cl 15	Final project presentation	2
	Total hours	30

N1. Traditional lecture

N2. Lab reports

N3. Consultations

N4. Self-study N5. Digital resources (ePortal PWr)

N6. Quizzes

N7. Final project (chosen topic) N8. Final test

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02 PEU_W03 PEU_W04	Final test
F2	PEU_U01 PEU_U02 PEU_U03 PEU_U04	Lab reports
F3	PEU_U01 PEU_U02 PEU_U03 PEU_U04	Quizzes
F4	PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_U05	Final project
P = weighted average of $I$	F1- F4	

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

[1] Hyndman, Rob J., and George Athanasopoulos. Forecasting: principles and practice. OTexts, 2018.

[2] Nielsen, Aileen. Practical time series analysis: Prediction with statistics and machine learning. O'Reilly Media, 2019.

[3] Addison, Paul S. The illustrated wavelet transform handbook: introductory theory and applications in science, engineering, medicine and finance. CRC press, 2017.

## SECONDARY LITERATURE:

[1] Taylor, Sean J., and Benjamin Letham. "Forecasting at scale." The American Statistician 72.1 (2018): 37-45.

[2] Torrence, Christopher, and Gilbert P. Compo. "A practical guide to wavelet analysis." Bulletin of the American Meteorological society 79.1 (1998): 61-78.

[3] Patel, Ankur A. Hands-on unsupervised learning using Python: how to build applied machine learning solutions from unlabeled data. O'Reilly Media, 2019.

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Mirosław Łątka (miroslaw.latka@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish CYFROWE PRZETWARZANIE SYGNAŁÓW

Name of subject in English DIGITAL SIGNAL PROCESSING

Main field of study (if applicable): BIOMEDICAL ENGINEERING

Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		30		
Number of hours of total student workload (CNPS)	50		75		
Form of crediting	Examination / <del>crediting with</del> <del>grade</del> *	Examination / crediting with grade*	Examination-/ crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	2		3		
including number of ECTS points for practical classes (P)			3		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)			1,28		

\*delete as not necessary

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Mathematical analysis 1 and 2

2. Algebra and analytic geometry

3. Introduction to programming

4. Statistics and probability theory

#### SUBJECT OBJECTIVES

C1 Acquiring knowledge in the field of characterizing deterministic and random signals, methods of their analysis, basic algorithms, continuous and discrete transformations used in the theory and practice of digital signal processing.

C2 Acquiring skills in the field of application of digital signal processing methods and techniques to solve problems of simulation and analysis of a wide spectrum of signals.

relating to knowledge:

- PEU\_W01 recognizes and understands the methods of signal differentiation due to their general properties, distinguishes between signal classes, is able to choose appropriate methods of description and analysis of a specific signal.
- PEU\_W02 knows the basic concepts, transformations, methods, and algorithms of digital signal processing and is able to define their properties and the area of application.

relating to skills:

PEU\_U01 can correctly identify problems in the field of signal processing, can effectively use basic digital methods and algorithms for the characterization and analysis of signals, as well as use them in simulation modelling when solving engineering tasks, can correctly interpret the obtained results.

PEU\_U02 can use the literature in the field of digital signal processing as well as the information contained in the DSP software help/documentation.

relating to social competences:

PEU K01 knows the scope of his/her knowledge, is prepared to expand it.

Lecture				
Lec 1	Introduction, motivation, lecture programme, conditions for passing. Sinusoidal signals, discrete form of the signal (sampling), basic parameters of continuous and discrete signals.			
Lec 2	The canonical and trigonometric form of complex numbers. Euler's formula. Complex amplitude. Phase shift. Addition of phasors.	2		
Lec 3	Addition of sinusoidal signals. Amplitude spectrum. Phase spectrum.	2		
Lec 4	The symmetric nature of the spectrum. Harmonics. Fundamental frequency. Signal-to-noise ratio.	2		
Lec 5	Time vs frequency. The uncertainty principle in signal analysis. Fourier transformation. Complex coefficients. Fourier series. Signal synthesis vs analysis.	2		
Lec 6	Sampling and quantization of the signal. Analogue-to-digital conversion. Sampling theorem. Digital frequency. Discrete signal spectrum. Aliasing in time domain.			
Lec 7	Aliasing in two-dimensional space. Beat. Spectral leakage. Signal windowing.	2		
Lec 8	Linear systems. Convolution. Z transformation. Filters with finite impulse response.	2		
Lec 9	Filters with infinite impulse response. Designing digital filters.	2		
Lec 10	Random signals. Stationarity and non-stationarity of signals. The Wiener–Khinchin theorem. Random signals in linear systems.	2		
Lec 11	Time-frequency analysis. Short-term Fourier transformation. Spectrogram. The problem of choosing a window.	2		
Lec 12	Continuous wavelet transformation. Discrete wavelet transformation.	2		
Lec 13	Adaptive approximations of signals. Matching pursuits with time-frequency dictionaries.	2		
Lec 14	Applications of digital signal processing in biomedicine.	2		
Lec 15	Applications of digital signal processing in biomedicine, continued.	2		
	Total hours	30		

	Laboratory	Number of hours		
Lab 1	General introduction, conditions for passing. Introduction to MATLAB and Octave environments. An example of digital signal processing.			
Lab 2	Sinusoidal signals. Generation of discrete signals. Sampling.	2		
Lab 3	Generation of discrete complex signals. Decimation and resampling.	2		
Lab 4	Complex representation of signals. Phasor plots of signals.	2		
Lab 5	Basic mathematical operations on complex signals (addition and multiplication).	2		
Lab 6	Frequency analysis of deterministic signals.	2		
Lab 7	Discrete Fourier transformation, fast Fourier transformation.	2		
Lab 8	Signal-to-noise ratio. Aliasing.	2		
Lab 9	Spectral leakage. Signal windowing and its spectral properties.	2		
Lab 10	Design of digital filters, filters with finite impulse response.	2		
Lab 11	Design of digital filters, filters with infinite impulse response.	2		
Lab 12	An example of the use of digital filters: the Pan–Tompkins algorithm.	2		
Lab 13-14	Time-frequency analysis with short-time Fourier transformation.	4		
Lab 15	Wavelet transformations. Matching pursuit.	2		
	Total hours	30		
	TEACHING TOOLS USED			
	cture and computer-aided laboratories.			
	ATLAB and Octave environments.			
	nds-on tutorials.			
	ts of tasks to solve. ort tests during laboratories.			

N5. Short tests during laboratories. N6. Written report on the subject selected by the student.

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement	
F1	PEU_W01 PEU_W02	<ol> <li>Exam grade.</li> <li>Half a grade more for significant activity during the lecture.</li> </ol>	
F2	PEU_U01 PEU_U02 PEU_K01	<ol> <li>Short written assignments — tests during laboratories.</li> <li>Report on a topic chosen by the student, based on the knowledge and skills acquired during the course.</li> </ol>	
<ul> <li>P — for the lecture, grade received on the exam.</li> <li>P — for the laboratories, arithmetic mean of grades received for activity, tests, and the report.</li> </ul>			

## PRIMARY AND SECONDARY LITERATURE

## **PRIMARY LITERATURE:**

- [1] McClellan J. H., Schafer R. W., Yoder M. A., DSP First: A Multimedia Approach, Prentice Hall.
- [2] Brockwell P. J., Davis R. A., Introduction to Time Series and Forecasting, Springer.
- [3] Mallat S., A Wavelet Tour of Signal Processing: The Sparse Way, Academic Press.
- [4] Durka P., Matching Pursuit and Unification in EEG Analysis, Artech House Publishers.

## **SECONDARY LITERATURE:**

- [1] McClellan J. H., Schafer R. W., Yoder M. A., DSP First 2e, Georgia Tech.
- [2] Mallat S., A Wavelet Tour of Signal Processing, ENS.
  [3] Polikar R., The Wavelet Tutorial: The Engineer's Ultimate Guide to Wavelet Analysis, Rowan Uni.

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Cezary Sielużycki (cezary.sieluzycki@pwr.edu.pl)

Zał. nr 5 do ZW 16/2020

# FACULTY OF FUNDAMENTAL PROBLEMS OF TECHNOLOGY/ DEPARTMENT OF BIOMEDICAL ENGINEERING

#### SUBJECT CARD

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		30	15	
Number of hours of total student workload (CNPS)	75		75	25	
Form of crediting	Examination / <del>crediting with</del> <del>grade</del> *	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course	Х				
Number of ECTS points	3		3	1	
including number of ECTS points for practical classes (P)			3	1	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)			1,28	0,68	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES Student

- 1. Has knowledge of fundamentals of programming, including design of algorithms and data structures, and elementary techniques of modern programming, including objectoriented programming.
- 2. Can design, implement, and analyze programs solving medium complexity task.
- 3. Can create programs in the object-oriented paradigm.
- 4. Can debug developed programs.
- 5. Can communicate using computer science terminology.

#### SUBJECT OBJECTIVES

C1 To gain basic knowledge in the field of software engineering and managing programming projects. C2 To learn basic practical skills in selected modern approaches and techniques of software design and programming project management.

relating to knowledge:

PEU\_W01 has essential knowledge of software engineering.

PEU\_W02 knows selected essential methodologies and techniques of software design and managing a programming project.

relating to skills:

PEU\_U01 can specify the requirements in a programming project in a manner appropriate for Medical Informatics.

PEU\_U02 can design an IT system.

PEU\_U03 can apply modern techniques for developing IT systems in projects related to Medical Informatics.

PEU\_U04 can validate the correctness and quality of the software.

relating to social competences:

PEU\_K01 is ready to cooperate and collaborate in a group by taking different roles and showing initiative.

PEU\_K02 is ready to make decisions regarding the work organization in a programming project, and to critically evaluate the process.

PEU\_K03 observes the professional ethics of the software developer considering the specificity of Medical Informatics.

	PROGRAMME CONTENT			
	Lecture	Number of hours		
Lec 1	Introduction to software engineering. Rules for completing the subject, overview of basic concepts, tools and techniques used in software engineering	2		
Lec 2	Version control systems. Overview of the role of code versioning, documentation, and the runtime environment. GIT as an example of a distributed version control system	2		
Lec 3	Life cycle of an IT project. Overview of the most common models. Creating project documentation	2		
Lec 4	Collection and specification of requirements in IT projects. Overview of techniques and tools used	2		
Lec 5	Cascade and agile methods of IT project management. Discussing the differences, strengths and weaknesses of various methods of work organization in IT projects	2		
Lec 6	Elements of the UML language. Overview of the basic diagrams used to record the requirements and architecture	2		
Lec 7	Mid-semester test	2		
Lec 8	Unit testing as a basic application development technique. Overview of the RED, GREEN, REFACTOR approach	2		
Lec 9	Software testing. Review of software validation methods: integration, performance, regression, functional, usability and acceptance tests	2		
Lec 10	Other methods of ensuring the quality of the application. Application runtime virtualization. Overview of metrics and tools supporting code quality	2		

	management. Overview of modern techniques of IT resource virtualization, in particular, the methods of containerization,	
Lec 11	Continuous integration, continuous delivery. DevOps culture as an indispensable element of a modern IT project	2
Lec 12	Domain modeling. Designing IT systems focused on the business domain	2
Lec 13	Application architecture. Overview of the most common cloud-based solutions today	2
Lec 14	Summary of the most important elements in software engineering. Career in the IT industry – what you should know	2
Lec 15	Final test	2
	Total hours	30

- usunięto: Learning problems & techniques: supervised, unsupervised, self- & semi-supervised, reinforcement, transfer learning...

	Laboratory	Number of hours		
Lab 1	<ul> <li>Introduction to the laboratory. The rules of the class.</li> <li>Basics of working in Linux. Integrated development environment</li> </ul>			
Lab 2	Version control system as a developer's primary tool	2		
Lab 3	Virtualization of the development environment with the use of containers	2		
Lab 4-5	Implementation of the application in the cloud environment	4		
Lab 6-7	Validating software using unit tests	4		
Lab 8-9	Checking the correctness of the software using integration, component and functional tests	4		
Lab 10	Collecting code quality metrics	2		
Lab 11	A comprehensive approach to the creation of project documentation	2		
Lab 12	Build a continuous integration environment	2		
Lab 13-14	Code refactoring	4		
Lab 15	Final evaluation	2		
	Total hours	30		
	Project	Number of hours		
Prj 1	Introduction to the project. The rules of the class. Choosing a topic, creating a work plan	1		
Prj 2	Exercises in designing information systems – methods of collecting and describing system requirements	2		
Prj 3	Definition of the goal, product specification and acceptance criteria; workload estimation. Choice of technology and architecture concepts	2		
Prj 4	Exercises in building a software development management process. Workflow, estimation, prioritization, definition of done, definition of ready.	2		
Prj 5-6	Implementation of the solution. Work progress review	4		
Prj 7-8	Refactoring the solution. Project documentation. Final evaluation	4		
	Total hours	15		

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#### TEACHING TOOLS USED

N1. Lecture – multimedia presentation

N1. Lecture – Infinition presentation
N2. Project – a group project task
N3. Laboratory – lists of tasks to be solved individually
N4. Laboratory – sample tasks solved together during classes
N5. Laboratory – short tests (written/electronic)
N6. Laboratory and project – computer and software incl. IDE, VCS

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)		Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02	Mid-semester test (written or online)
F2	PEU_W01 PEU_W02	Final test (written or online)
F3	PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_K02 PEU_K03	Group project
F4	PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_K01	Individual lists of tasks
F5 $P = (2*E1 + 2*E2 + 4*E)$	PEU_U01 PEU_U02 PEU_U03 PEU_U04 2 + 3*E4 + E5) / 12 ;f E	Short tests (written or online) $F_x \ge 3.0$ for x in 35 else 2.0

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

[1] Loubser, Nico. (2021). Software Engineering for Absolute Beginners. Berkeley, CA: Apress L. P.

 [7] Douber, How (2017). Software Engineering for Instance Equinties Directly, Champers Life
 [3] Sommerville, I. (2007). Software engineering (8th ed., International Computer Science Series). Harlow: Addison-Wesley.

#### SECONDARY LITERATURE:

[1] Frederick P. Brooks. (2021). Mythical Man-Month, Anniversary Edition, The: Essays On Software Engineering, Portable Documents. Addison-Wesley Professional.
 [2] Green, M. David. (2016). Scrum. Victoria: SitePoint Pty, Limited.
 [3] Fowler, Martin. (2018). UML Distilled: A Brief Guide to the Standard Object Modeling Language (The Addison-Wesley object technology series). Pearson Education.
 [4] Metric Fourley. (2018). Defensional Education.

object technology series). Pearson Education.
[4] Martin Fowler. (2018). Refactoring: Improving the Design of Existing Code. Addison-Wesley Professional.
[5] Robert C. Martin. (2019). Clean Agile: Back to Basics. Pearson.
[6] Wiegers, K., & Beatty, J. (2013). Software Requirements. Microsoft Press.
[7] Winters, Titus, Manshreck, Tom, & Wright, Hyrum. (2020). Software Engineering at Google. Sebastopol: O'Reilly Media, Incorporated.

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr inż. Witold Dyrka (witold.dyrka@pwr.edu.pl)

mgr inż. Mateusz Milian (mateusz.milian@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish METODY NUMERYCZNE Name of subject in English NUMERICAL METHODS Main field of study (if applicable): BIOMEDICAL ENGINEERING Specialization (if applicable): MEDICAL INFORMATICS Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		30		
Number of hours of total student workload (CNPS)	75		75		
Form of crediting	Examination / crediting with grade*	Examination / crediting with grade*	Examination-/ crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	3		3		
including number of ECTS points for practical classes (P)			3		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	-,		1,28		

\*delete as not necessary

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge of programming, physics, linear algebra, and mathematical analysis

#### SUBJECT OBJECTIVES

C1 Understand the fundamental principles of digital computing, including number representation, and arithmetic operations

C2 Understand modelling of biological and physiological systems with linear algebra and ordinary differential equations

relating to knowledge:

PEU\_W01 understands the linkage between accuracy, stability, and convergence. PEU\_W02 understands the propagation of errors through complex numerical algorithms. PEU\_W03 understands the use of interpolation for numerical differentiation and integration.

relating to skills:

PEU\_U01 is able to develop efficient and stable algorithms for finding roots of non-linear equations.

PEU\_U02 is able to develop stable algorithms for solving linear systems of equations.

PEU\_U03 is able to develop stable solution algorithms for ordinary differential equations.

PEU\_U04 can perform numerical simulation of biological phenomena.

	PROGRAMME CONTENT		
	Lecture		
Lec 1	Computer architecture number representation	2	
Lec 2	Error propagation	2	
Lec 3	Root finding	2	
Lec 4	Linear system of equations: Cramer's Rule and Gaussian Elimination	2	
Lec 5	Pivoting. LU Factorization	2	
Lec 6	Tri-diagonal system	2	
Lec 7	Linear systems: iterative methods	2	
Lec 8	Polynomial and Lagrange Interpolation	2	
Lec 9	Numerical integration	2	
Lec 10	Numerical differentiation	2	
Lec 11	Ordinary differential equations: Runge-Kutta methods	2	
Lec 12	Neuronal activity modelling	2	
Lec 13	Molecular dynamics simulation I	2	
Lec 14	Molecular dynamics simulation II	2	
Lec 15	Final test	2	
	Total hours	30	
	Laboratory	Number of hours	
Lab 1	Approximation and round-off errors	2	
Lab 2	Truncation errors and the Taylor series	2	
Lab 3	Root finding	2	
Lab 4	Gauss Elimination	2	
Lab 5	LU decomposition	2	
Lab 6	Special matrices	2	
Lab 7	Midterm test	2	
Lab 8	Interpolation	2	
Lab 9	Numerical integration (Newton-Cotes integration formulas) Numerical differentiation	2	

Lab 11	ab 11 Initial value problem: Euler methods 2				
	Runge-Kutta methods	2			
	Term project	4			
14					
Lab 15	Final test	2			
	Total hours	30			
	TEACHING TOOLS USED				
N1. Tra	ditional lecture				
N2. Co	mputer laboratory – solving tasks				
N3. La	o reports				
N4. Co	N4. Consultations				
N5. Sel	f-study				
N6. Dig	gital resources (ePortal PWr)				
N7. Qu	N7. Quizzes				

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02 PEU_W03	Final test
F2	PEU_U01 PEU_U02 PEU_U03 PEU_U04	Lab reports
F3	PEU_U01 PEU_U02 PEU_U03 PEU_U04	Quizzes
F4	PEU_U01 PEU_U02 PEU_U03 PEU_U04	Project
P = F1 (final test on lecture) P = weighted average of $P$	/	

## PRIMARY AND SECONDARY LITERATURE

### PRIMARY LITERATURE:

[1] Chapra S., Canale, R., Numerical Methods For Engineers, 2020 [2] Gezerlis A., Numerical Methods in Physics with Python, 2020

# SECONDARY LITERATURE:

[1] Lutz M., Learning Python (5th Edition), 2013

[2] Matthes E., Python Crash Course, 2nd Edition: A Hands-On, Project-Based Introduction to Programming, 2019

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Mirosław Łątka (miroslaw.latka@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish SYSTEMY POMIAROWE Name of subject in English MEASUREMENT SYSTEMS Main field of study (if applicable): BIOMEDICAL ENGINEERING Specialization (if applicable): MEDICAL INFORMATICS Profile: academic / <del>practical</del>\* Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\*

Kind of subject: obligatory / optional / university-wide\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes at the University (ZZU)	30		30		
Number of hours of total student workload (CNPS)	50		50		
	Examination / crediting with grade*		Examination / crediting with grade*		
For group of courses mark (X) final course					
Number of ECTS points	2		2		
including number of ECTS points for practical classes (P)			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)			1,28		

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Basic knowledge of electronics and electrical engineering

2. Basic knowledge of microcontroller structure and components

#### SUBJECT OBJECTIVES

C1 Acquisition of knowledge in the field of structure, properties, application areas and software of measurement systems in biomedical applications.

C2 Acquisition of skills in the transmission, acquisition, and processing of measurement data.

C3 Acquisition of skills in the programming of virtual instruments and measurement systems using a graphical programming environment.

relating to knowledge:

PEU\_W01 has knowledge of the structure, properties, and applications of biomedical measurement systems and basic knowledge of wired and wireless interfaces and protocols used in measurement systems.

relating to skills:

PEU\_U01 is able to select and communicate the elements of a measurement system, develop an algorithm to realize the measurement task and create software for virtual measurement instrument.

relating to social competences:

PEU\_K01 develops competencies in team collaboration and in improving methods of developing a strategy to solve the task assigned to the group.

	PROGRAMME CONTENT		
	Lecture	Number of hours	
Lec 1	Basic concepts, structure and tasks of measurement systems, categories of measurement systems	2	
Lec 2	Introduction to digital communication and communication interfaces in measurement systems, configurations (topologies), possibilities and practical examples	2	
Lec 3	Communication interfaces RS232, UART, USB (CDC and HID): parameters, the physical layer, data transmission organization, design, transceivers, application examples - part one	2	
Lec 4	Communication interfaces RS232, UART, USB (CDC and HID): parameters, the physical layer, data transmission organization, design, transceivers, application examples - part two	2	
Lec 5	Methods of increasing distance and number of nodes in measurement systems using wired communication, application of current loop, RS485 standard, transceivers, examples of implementation	2	
Lec 6	Introduction to virtual instrumentation programming, introduction to LabView environment, program organization and development of user interface Programming structures and data types in LabView environment, data flow control	2	
Lec 7	Data flow analysis in Labview environment and debugging. Serial interfaces handling using VISA API and device drivers in LabView package. Examples of implementing measurement tasks in the LabView environment using a multimeter with a serial interface and a measurement card.	2	
Lec 8	Analog-to-digital processing methods in measurement cards and modules, Analog- Front-End measurement modules	2	
Lec 9	Measuring and control cards, real-time measurement systems, configuration of modular systems	2	
Lec 10	1-wire interface and Microlan networks, the physical aspect, addressing, identification of new devices, application areas and implementation examples	2	
Lec 11	SPI and I2C/TWI local interfaces, microcontroller communication with peripheral systems in measurement systems, parameters, configuration, examples of measurement applications (part one)	2	

1		
Lec 12	SPI and I2C/TWI local interfaces, microcontroller communication with peripheral	2
	systems in measurement systems, parameters, configuration, examples of	
	measurement applications (part two)	
Lec 13	Measurement systems in mobile telecommunication networks, operation of	2
	GSM/UMTS, SMS, modem modules, AT commands, parameters and selection of	-
	the module and antenna, examples of applications in measurement systems with	
	remote wireless access	
<b>.</b>		2
Lec 14	Wireless measurement systems in ZigBee networks, functions of network nodes,	2
	topologies, network self-organization, energy reduction and "energy harvesting",	
	electronic modules, application examples	
Lec 15	Bluetooth wireless measurement systems, network organization, profiles, BT Low	2
	Energy	
	Total hours	30
	Laboratory	Number of hours
ntro	Introductory class:	2
	<ul> <li>basics of programming in LabView</li> </ul>	
	• learning the principles of operator interface development	
	<ul> <li>acquiring skills of using basic methods of data presentation</li> </ul>	
	<ul> <li>implementation of a sample application</li> </ul>	
Lab 1	Exercise 1 - Signal Generator.	4
	Exercise objectives:	
	Practical application of the knowledge gained during the introductory classes and	
	the lecture.	
	The student acquires the ability to perform basic tasks and implement algorithms	
	used in the development of virtual devices using the LabView environment.	
Lab 2	Exercise 2 - Operation of measuring devices with serial interface (VISA API).	6
	Exercise objectives:	
	Getting familiar with the methods of operating devices with a serial interface and	
	implementation of the virtual device using multimeters.	
	Getting familiar with methods of creating own modules (subVI) in LabView	
	environment.	
1.2		(
Lab 3	Exercise 3 - Virtual control and measurement device using a measurement card.	6
	Exercise objectives:	
	To become familiar with the methods of handling measurement cards using	
	dedicated drivers and functions	
	Ability to implement the control and measurement device with the use of external	
	measurement card	
	Acquaintance with data export methods and two-dimensional results presentation	
Lab 4	Exercise 4 - Patient fall detector using accelerometer with I2C interface.	6
	Exercise objectives:	
	To develop a virtual measurement device that performs the function of a patient fall	
	detector	
	Acquiring skills of handling measurement transducers using digital local interfaces	
	through the use of an accelerometer transducer equipped with an I2C interface.	
ah f	Exercise 5 - Remote Measurement.	C
Lab 5		6
	Exercise objectives:	
	Getting acquainted with methods of data transmission organization in measuring	
	systems.	
	Developing communication protocol for measuring devices working in single-	
	master/multi-slave configuration and applying the developed protocol to perform	
	remote measurements.	

Total hours

#### **TEACHING TOOLS USED**

N1. Multimedia lecture

N2. Datasheets and application notes of manufacturers of electronic circuits and devices

N3. Laboratory demonstrations

N4. Experimental (laboratory) work with measurement cards, sensors, and multimeters (with communication interface)

N5. Software work

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
		Laboratory
F1	PEU_U01 PEU_K01	List of tasks, tasks completed in groups of two and settled individually by awarding points according to the scoring described in the introduction to the exercise. Credit is given by presenting a diagram of the completed assignment, discussing, and demonstrating how it works, and individually answering questions from the instructor. Tasks include programming, hardware configuration and implementation of functioning measurement systems and virtual instruments.
P1	PEU_U01	The final grade is based on the total number of points earned by the student for each task. To receive a positive final grade, the student must obtain at least 50% of the points for each task.
		Lecture
Р3	PEU_W01	Written exam with open and closed questions. The instructor provides the material presented in lecture and a list of exam questions.

30

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Manuals, standards and application notes (references provided in lecture)
- [2] Measurement and Instrumentation: Theory and Application, Alan S. Morris, Reza Langari, 2020
- [3] Doebelin's Measurement Systems, Ernest O. Doebelin, Dhanesh N. Manik, 2019

# SECONDARY LITERATURE:

- [1] Hands-On Introduction to LabVIEW for Scientists and Engineers, John Essick, 2018
- [2] LabVIEW Graphical Programming, Fifth Edition, Jennings Richard, 2019
- [3] Modern Digital And Analog Communication Systems, B. P. Lathi, Zhi Ding

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr inż. Tomasz Grysiński (tomasz.grysinski@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish GRAFIKA KOMPUTEROWA Name of subject in English COMPUTER GRAPHICS Main field of study (if applicable): BIOMEDICAL ENGINEERING Specialization (if applicable): MEDICAL INFORMATICS Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: <del>obligatory</del> / optional / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		30		
Number of hours of total student workload (CNPS)	75		75		
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points	3		3		
including number of ECTS points for practical classes (P)			3		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	-,,		1,28		

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Knowledge of Algebra

#### SUBJECT OBJECTIVES

C1 Becoming familiar with fundamental concepts of computer graphics

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 knows the basic concepts of computer graphics (viewing, projection, perspective, modelling and transformation in two and three dimensions.

PEU\_W02 can describe the fundamentals of animation, parametric curves, surfaces, and spotlighting.

relating to skills:

PEU\_U01 is able to solve graphics programming issues, including 3D transformation, objects modelling, color modelling, lighting, textures, and ray tracing.

PEU\_U02 is able to identify a typical graphics pipeline and apply graphics programming techniques to design and create computer graphics.

	<b>PROGRAMME CONTENT</b>	
	Lecture	Number of hours
Lec 1	Introduction to Computer Graphics	2
Lec 2	Graphics Systems	2
Lec 3	Primitives and attributes	2
Lec 4	2D Geometric Transformations	2
Lec 5	3D Geometric Transformations	2
Lec 6	2D Viewing	2
Lec 7	Graphical User Interface	2
Lec 8-12	OpenGL	10
Lec 13	Basic Ray Tracing Algorithms	2
Lec 14	Application of Computer Graphics in Biomedical Engineering	2
Lec 15	Final test	2
	Total hours	30
	Laboratory	Number of hours
Lab 1	Introduction to Computer Graphics	2
Lab 2	Graphics Systems	2
Lab 3	Primitives and attributes	2
Lab 4	2D Geometric Transformations	2
Lab 5	3D Geometric Transformations	2
Lab 6	2D Viewing	2
Lab 7	Graphical User Interface	2
Lab 8-12	OpenGL	10
Lab 13	Basic Ray Tracing Algorithms	2
Lab	Project development	4
14-15		

# **TEACHING TOOLS USED**

- N1. Traditional lecture N2. Computer laboratory – solving tasks
- N3. Lab reports
- N4. Consultations
- N5. Self-study
- N6. Digital resources (ePortal PWr)
- N7. Quizzes

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02	Final test
F2	PEU_U01 PEU_U02	Lab reports
F3	PEU_U01 PEU_U02	Quizzes
F4	PEU_U01 PEU_U02	Project

P = F1 (final test on lecture)

P = weighted average of F2-F4 (laboratory)

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

[1] Gambetta, G., Computer Graphics from Scratch: A Programmer's Introduction to 3D Rendering, No Starch Press, 2021 [2] Shirley, P., Marschner, S., Fundamentals of Computer Graphics, G, 2018

[3] Akenine-Möller, T., Hoffman, N., Real-Time Rendering, Fourth Edition (4th Edition), A K Peters/CRC Press, 2018

# SECONDARY LITERATURE:

[1] Scientific publications

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Mirosław Łątka (miroslaw.latka@pwr.edu.pl) dr inż. Klaudia Kozłowska (klaudia.kozlowska@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish Programowanie wieloplatformowych aplikacji MOBILNYCH

Name of subject in English CROSS-PLATFORM MOBILE APPLICATION DEVELOPMENT

Main field of study (if applicable): BIOMEDICAL ENGINEERING

Specialization (if applicable): MEDICAL INFORMATICS

**Profile:** academic / practical\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: <del>obligatory</del> / optional / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				45	
Number of hours of total student workload (CNPS)				100	
Form of crediting	Examination / <del>crediting with</del> <del>grade</del> *	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points				4	
including number of ECTS points for practical classes (P)				4	
including number of ECTS points corresponding to classes that require direct participation				1,88	
of lecturers and other academics (BU)					

\*delete as not necessary

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

It is required to pass the following course: Mobile Application Development.

#### **SUBJECT OBJECTIVES**

C1 Introduction to programming in Dart language (Flutter software) for cross-platform software development

relating to knowledge:

PEU\_W01 knows the principles of programming in Dart.

relating to skills:

PEU\_U01 can run applications on different devices.

PEU\_U02 can implement mobile apps which make use of Internet communication protocols, device features, and databases.

PEU\_U03 can implement Mobile Health apps.

	PROGRAMME CONTENT	
	Project	Number of hours
Proj 1-5	Flutter and Dart fundamentals	15
Proj 6-10	Project 1	15
Proj 11-15	Project 2	15
	Total hours	45
	TEACHING TOOLS USED	
N1. S	olving simple Flutter tasks	
	consultations	
N3. S	elf-study	
N4. D	Digital resources (ePortal PWr)	

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_U01 PEU_U02 PEU_U03	Project 1
F2	PEU_W01 PEU_U01 PEU_U02 PEU_U03	Project 2
P = weighted average of I	F1 and F2 (project)	
PR	IMARY AND SECO	ONDARY LITERATURE

## PRIMARY LITERATURE:

- [1] Bailey T., Biessek A., Flutter for Beginners: An introductory guide to building cross-platform mobile applications with Flutter 2.5 and Dart, 2021
- [2] Flutter documentation (https://docs.flutter.dev)
- [3] Alessandria S., Kayfitz B., Flutter Cookbook: Over 100 proven techniques and solutions for app development with Flutter 2.2 and Dart, 2021

### SECONDARY LITERATURE:

[1] Burd B., Flutter for dummies, 2020

### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Mirosław Łątka (miroslaw.latka@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish ELEMENTY DYNAMIKI NIELINIOWEJ Name of subject in English ELEMENTS OF NONLINEAR DYNAMICS Main field of study (if applicable): BIOMEDICAL ENGINEERING Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / practical\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: <del>obligatory</del> / optional / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		30		
Number of hours of total student workload (CNPS)	75		75		
Form of crediting		Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	3		3		
including number of ECTS points for practical classes (P)			3		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	- ,_ 0		1,28		

\*delete as not necessary

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Knowledge of mathematical analysis and general physics on the level of first-degree studies in technical sciences

#### SUBJECT OBJECTIVES

C1 Becoming familiar with basic concepts of nonlinear dynamics: flows, fixed points, linear stability analysis, phase portraits, limit cycles, bifurcations, chaos, strange attractors, Lyapunov exponent.

C2 Becoming familiar with important equations leading to nonlinear behavior

C3 Becoming familiar with modeling of nonlinear phenomena with Computer Algebra System

relating to knowledge:

PEU\_W01 to acquire knowledge related to basic concepts of nonlinear dynamics PEU\_W02 to acquire knowledge related to construction of models of nonlinear dynamics PEU\_W03 become familiar with important models leading to nonlinear dynamical behavior

relating to skills:

PEU\_U01 developing basic skills to model nonlinear dynamics phenomena with Maple PEU\_U02 developing skills to use existing Maple worksheets to analyze nonlinear effects in physical, chemical, and biological systems

	PROGRAMME CONTENT	
	Lecture	Number of hours
Lec 1	Nonlinear systems – an overview (models and diagnostics tools)	4
	Phase plane portraits: autonomous system of first-order ODE's, examples of fixed points	4
Lec 3	Phase plane analysis: Simple fixe points and their classification. Geometric interpretation. Higher order fixed points	4
Lec 4	Lorenz's model	4
Lec 5	The period-doubling route to chaos: Duffing's equation	4
Lec 6	One-dimensional maps and Liapunov exponent	4
	Approximate analytic methods for nonlinear harmonic oscillators (Poisson's and Lindstedt's perturbation methods)	4
Lec 8	Final test	2
	Total hours	15
	Laboratory	Number of hours
Lab 1-2	Computer algebra systems: equations, plotting, elements of linear algebra, basic mathematical analysis, ordinary differential equations	4
Lab 3-4	Phase-plane portraits and analysis (stationary points, "famous" phase portraits)	4
Lab 5-6	Linear and nonlinear oscillators	4
Lab 7-8	Deterministic chaos and Poincare section	4
Lab 8-9		4
Lab 10-	5	4
Lab 12-	14 Physiological data analysis (project)	4
Lab 15	Project presentation	2
	Total hours	30
	<b>TEACHING TOOLS USED</b>	
VI Leo	cture with multimedia presentation	

### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	_	oral tests, discussions, progress check in computer lab
F2	PEU_U01 PEU_U02 PEK_K01	crediting with grade (lecture), crediting with grade (computer lab)

P = (F1+F2)/2

## PRIMARY AND SECONDARY LITERATURE

### PRIMARY LITERATURE:

[1] J. A.C. Mitus, Nonlinear Dynamics – Lecture Notes (teaching materials for BDA students)

[2] A.C. Mitus, Nonlinear Dynamics - Computer Lab Projects (teaching materials for BDA students)

[3] S.H. Strogatz, Nonlinear Dynamics and Chaos, Perseus Books, 1994.

[4] R.H. Enns, G.C. McGuire, Nonlinear Physics with Maple for Scientists and Engineers, Birkhauser, 2000.

[5] A.C. Mitus, R. Orlik, G. Pawlik, Wstęp do pakietu algebry komputerowej Maple, Polkowice, 2010 (in polish)

## SECONDARY LITERATURE:

[1] R.H. Enns, G.C. McGuire, Computer Algebra Recipes. An Advanced Giude to Scientific Modeling, Birkhauser, 2007.[2] R.H. Enns, Computer Algebra Recipes for Mathematical Physics, Birkhauser, 2005.

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

prof. dr hab. Antoni C. Mituś (antoni.mitus@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish MODELOWANIE UKŁADÓW BIOLOGICZNYCH

Name of subject in English MODELLING OF BIOLOGICAL SYSTEMS

Main field of study (if applicable): BIOMEDICAL ENGINEERING

Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		30	15	
Number of hours of total student workload (CNPS)	75		75	50	
Form of crediting	Examination / <del>crediting with</del> <del>grade</del> *	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	3		3	2	
including number of ECTS points for practical classes (P)			3	2	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)			1,28	0,68	

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Mathematical Analysis
- 2. Algebra and Analytic Geometry
- 3. Informatics
- 4. Biochemistry
- 5. Biophysics
- 6. Introduction to Physiology

## SUBJECT OBJECTIVES

C1 Learning to model selected issues in the field of biology and to analyze the relationship between the applied biological quantities

relating to knowledge:

PEK\_W01 can correctly and effectively use the previously known programming tools to analyze the presented models of biological processes.

PEK\_W02 is able to model selected biological phenomena based on the literature values of the parameters of a given process.

relating to skills:

- PEK\_U01 can correctly and effectively apply the learned principles and laws of physics and biochemistry to the qualitative and quantitative analysis of practical engineering issues in the field of biomedical engineering
- PEK\_U02 can correct and efficiently solve simple biophysical, physiological or biomedical problems. Can correctly interpret the results obtained during the experiment and assess their credibility relating to social competences.

relating to social competences:

PEK\_K01 is able to work in a team, is aware of taking responsibility for jointly performed tasks.

	Lecture	Number of hours
Lec 1	Modeling and control in physiology	2
Lec 2	Dialysis	2
Lec 3-4	Cholesterol homeostasis	4
Lec 5	Gallbladder motility	2
Lec 6	Gallstone formation	2
Lec 7	Modeling the pulse wave in arterial vessels	2
Lec 8	Modeling the transport of water and substances in tissues	2
Lec 9	Model of cancer-immune ststem	2
Lec 10	Modeling carbohydrate metabolism	2
Lec 11	Pharmacokinetics of drugs	2
Lec 12	Basic epidemiological model (SIR)	2
Lec 13-14	Epidemiological model with the age structure of the population (SEIRD)	4
Lec 15	Final test	2
	Total hours	30
	Laboratory	Number of hours
Lab 1	Analysis of dialysis proces	2
Lab 2	Construction of multiparameter model of pharmacokinetics of drugs	2
Lab 3	Searching for the optimal solution of multiparameter model	2
Lab 4	Construction of a model of cholesterol homeostasis	2
Lab 5	Analysis of model sensitivity to changes in parameter values	2
Lab 6	Construction of model of gallbladder motility	2
Lab 7	Analysis of the risk of gallstone formation	2

# PROGRAMME CONTENT

Lab 8	Solution basic epidemiological model (SIR) – analysis of model parameters	2
Lab 9	Construction of a model with several disease waves	2
Lab 10	Construction of a model taking into account vaccinations	2
Lab 11	Solution of SEIRD model	2
Lab 12	Analysis of the influence of the age structure and contacts between age groups on the course of a pandemic	2
Lab 13	Search for the optimal vaccination strategy	2
Lab 14	Presentation of student projects	2
Lab 15	Presentation of student projects	2
	Total hours	30
	Project	Number of hours
Proj 1	Project	
Proj 2-5	Introduction	hours 1
Proj 2-5	Introduction Project 1 (cholesterol homeostasis)	hours 1 6
Proj 2-5	Introduction Project 1 (cholesterol homeostasis) Project 2 (SEIRD)	hours 1 6 8
Proj 2-5 Proj 6-8	Introduction Project 1 (cholesterol homeostasis) Project 2 (SEIRD) Total hours	hours 1 6 8
Proj 2-5 Proj 6-8 N1. Mu N2. Co	Introduction Project 1 (cholesterol homeostasis) Project 2 (SEIRD) Total hours TEACHING TOOLS USED	hours 1 6 8

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEK_W01 PEK_U01 PEK_U02	Lab reports (laboratory)
F2	PEK_U01 PEK_U02 PEK_K01	Project 1 (project)
F3	PEK_U01 PEK_U02 PEK_K01	Project 2 (project)
Р	PEK_W01 PEK_W02	Final test (lecture)

## PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

 J.D. Murray, in: Mathematical Biology: I. An Introduction, third ed., Springer, 1993. Interdisciplinary Applied Mathematics.

[2] Ching Shan Chou, Avner Friedman, Introduction to Mathematical Biology, Springer International Publishing 2016.
 [3] Control therory in Biomedical Engineering. Applications in Physiology and medical robotics, Ed. Olfa Boubaker, Elsevier, 2020

[4] Inżynieria Biomedyczna Podstawy i Zastosowania. Tom 1 Modelowanie procesów fizjologicznych i patofizjologicznych, red. K. Cieślicki, T. Lipniacki, J. Waniewski, Akademicka Oficyna Wydawnicza Exit, 2017

# SECONDARY LITERATURE:

[1] K. Kubica, J. Balbus, Mathematical modeling of cholesterol homeostasis in Control Theory in Biomedical Engineering, Applications in Physiology and Medical Robotics (Ed. O. Boubaker) Academic Press, 2020, s. 43-61, 359-365, ISBN: 978-0-12-821350-6

[2] M. Żulpo, J. Balbus, P. Kuropka, K. Kubica, A model of gallbladder motility, Computers in Biology and Medicine 93(2018) 139-148, doi.org/10.1016/j.compbiomed.2017.12.018

[3] K. Buszko, K. Kubica, E. Luisehobl, P. Adamski, K. Wnuk, B. Jilma, J. Kubica, Pharmacokinetic modeling of morphine's effect on plasma concentrations of ticagrelor and its metabolite in healthy volunteers. Frontiers in Physiology, section Computational Physiology and Medicine, 2021, 12, DOI: 10.3389/fphys.2021.663170

[4] K. Kubica, J. Balbus, A computer study of the risk of cholesterol gallstone associated with obesity and normal weight, Scientific Reports (2021) 11:8868, doi.org/10.1038/s41598-021-88249-w

[5] Ryosuke Omori, Ryota Matsuyama, Yukihiko Nakata, The age distribution of mortality from novel coronavirus disease (COVID 19) suggests no large diference of susceptibility by age, Scientific Reports (2020) 10:16642, doi.org/10.1038/s41598-020-73777-8

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

prof. dr hab. Krystian Kubica (krystian.kubica@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish KONWERSJA I ANALIZA SYGNAŁÓW NIEELEKTRYCZNYCH Name of subject in English CONVERSION AND ANALYSIS OF NON-ELECTRICAL SIGNALS Main field of study (if applicable): BIOMEDICAL ENGINEERING

Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / practical\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		30		
Number of hours of total student workload (CNPS)	50		50		
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points	2		2		
including number of ECTS points for practical classes (P)			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	-,,		1,28		

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge of physics and mathematics.

### SUBJECT OBJECTIVES

C1 Knowing and understanding the conversion of non-electric signals to electric.

C2 Gaining knowledge about the use of signal conversion in medicine.

C3 Experimental data analysis.

relating to knowledge:

PEU\_W01 knows the correct concepts for the conversion of non-electrical signals.

PEU\_W02 has knowledge of the phenomena and methods used to convert and collect nonelectric signals.

relating to skills:

PEU\_U01 can identify and describe the most important processes for the conversion of nonelectrical signals.

PEU\_U02 can plan or select an experiment in order to convert non-electrical signals used in medicine.

relating to social competences:

PEU\_K01 understands the need for continuous training, including self-education; knows and understands the need to learn independently and in a group.

# PEU\_K02 can work independently and in a group.

	PROGRAMME CONTENT	
	Lecture	Number of hours
Lec 1	Basic information on signal conversion	2
Lec 2	Dynamic properties of sensors	2
Lec 3	Capacitance methods of elongation measurements used in medicine. The principle of capacitance sensors	2
Lec 4	Basics of piezoelectric sensors. Applications of piezoelectric sensors in medicine	2
Lec 5	Usage of magnetic fields to store and retrieve information	2
Lec 6	Thermoelectric effect and materials	2
Lec 7	Non-contact methods of temperature measurement.	2
Lec 8	Contact methods of temperature measurement	2
Lec 9	Impedance methods of drug investigations	2
Lec 10	Optical methods of signal conversion	2
Lec 11	Measurements of motion parameters and their analysis	2
Lec 12	Methods of measuring mechanical stress, force, and torque	2
Lec 13	Pressure measurements and sensors	2
Lec 14	Measurements of volumetric and mass flow rate in liquids and gasses	2
Lec 15	Test	2
	Total hours	30
	Laboratory	Number of hours
Lab 1	Introduction, rules for passing a course	2
Lab 2	Temperature sensors	2
Lab 3	Measurements in dynamic conditions	2
Lab 4	Sensors for pressure measurements	2
Lab 5	Measurements of the gases flow rate	2
Lab 6	Examination of the arterial pressure sensor	2
Lab 7	Measurements of the liquids flow rate	2

Capacitance sensors and transducers 2				
Piezoelectric sensors and transducers	2			
Infrared sensors	2			
Hall effect sensors	2			
Thermoelectric generator 2				
Electro-optic modulator 2				
Displacements sensors 2				
Students' individual repetition and course completion 2				
Total hours 30				
TEACHING TOOLS USED				
	Piezoelectric sensors and transducers Infrared sensors Hall effect sensors Thermoelectric generator Electro-optic modulator Displacements sensors Students' individual repetition and course completion Total hours			

N1. Multimedia lecture

N2. Materials posted on e-portal.pwr.edu.pl (data sheets of device manufacturers, instructions on laboratory)

- N3. Equipment in the laboratory
- N4. Consultations

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02 PEU_U01 PEU_K01	Final test
F2	PEU_U01 PEU_U02 PEU_K01 PEU_K02	Test during laboratory Reports on lab experiments

P = F1 lecture – assessment based on the final test

P = F2 laboratory – assessment based on the average of the tests and reports

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

[1] Handbook of Modern Sensors: Physics, Designs, and Applications, J. Fraden, Springer 2016

[2] Foundations and Applications of Sensor Management A.O. Hero, D. Castañón, D. Cochran, K. Kastella, Springer 2008 **SECONDARY LITERATURE:** 

[1] Lines M. E., Glass A. M., Principles and application of ferroelectrics and related

materials, Claredon Press, Oxford 1977

[2] Noltingk B.E., Instrumentation reference book, Butterworth-Heinemann, Londyn 1995

[3] Regtien P.P.L., Measurement science for engineers, Kogan Page Science, London 2004

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

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#### SUBJECT CARD

Name of subject in Polish TECHNIKI OBRAZOWANIA MEDYCZNEGO Name of subject in English MEDICAL IMAGING TECHNIQUES Main field of study (if applicable): BIOMEDICAL ENGINEERING Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			30	
Number of hours of total student workload (CNPS)	25			50	
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points	1			2	
including number of ECTS points for practical classes (P)				2	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)				1,28	

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Basic knowledge of biophysics

2. Knowledge of physics

3. Basic knowledge of anatomy and physiology

#### SUBJECT OBJECTIVES

C1 Obtain basic knowledge of medical imaging techniques

C2 Acquire knowledge of the construction and operation of diagnostic devices used for medical imaging

C3 Presentation of the possibilities of using techniques of imaging in medicine and physiotherapy

relating to knowledge:

PEU\_W01 has basic general knowledge of medical imaging techniques.

PEU\_W02 has ordered, theoretically based general knowledge of the most important scientific fields of Biomedical Engineering, in particular medical imaging.

PEU\_W03 knows and understands the basic concepts and principles in the field of industrial property; is able to use patent information resources in the field of Biomedical Engineering.

relating to skills:

- PEU\_U01 is able to prepare well documented written elaborations on problems in the field of Biomedical Engineering, in particular medical imaging, in Polish or other foreign language used in international communications.
- PEU\_U02 Is able to prepare and present an oral presentation in Polish and a foreign language concerning the use of medical imaging techniques in diagnostics and therapy in medicine
- PEU\_U03 Can make a preliminary economic analysis of undertaken engineering activities in the field of biomedical engineering

relating to skills:

PEU\_K01 can think and act in a creative way.

	PROGRAMME CONTENT	
	Lecture	Number of hours
Lec 1	Introduction. Medical imaging.	2
Lec 2	The application of microscopic techniques for medical imaging (Atomic Force Microscopy (AFM) and Transmission Electron Microscopy (TEM)). Construction of a microscope, operation, application in medicine and biomedical engineering.	2
Lec 3	Ultrasonography. Construction of the equipment, operation, application in medicine and biomedical engineering.	2
Lec 4	Radiology. Construction of the apparatus, operation, application in medicine and biomedical engineering.	2
Lec 5	Computed tomography. Construction of the equipment, operation, application in medicine and biomedical engineering.	2
Lec 6	Magnetic resonance. Construction of the apparatus, operation, application in medicine and biomedical engineering.	2
Lec 7	Nuclear medicine. PET and hybrid techniques. Construction of the apparatus, operation, application in medicine and biomedical engineering.	2
Lec 8	Nuclear medicine. SPECT and hybrid techniques. Construction of the apparatus, operation, application in medicine and biomedical engineering.	2
	Total hours	15
	Project	Number of hours
Proj I-15	The task of the student will be to design a method of examination using medical imaging techniques. The research will concern the diagnosis and therapy of disease entities using medical imaging methods. The defense of the project will consist in	2

the preparation of a multimedia presentation by each student, during which the student will present methods of research and analysis of the results of the research carried out. The project will cover all stages of research (from laboratory tests, through in vitro, to in vivo) related to solving a given medical problem. The project will end with a proposal to implement a given solution and a detailed cost estimate.				
Total hours	30			
TEACHING TOOLS USED				
N1. Lecture – multimedia presentation				

N2. Written elaboration of the paper

N3. Multimedia presentation with disscusion - project

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02 PEU_U01	Crediting with grade
F2	PEU_W03 PEU_U02 PEU_U03 PEU_K01	Rating of prepared project

P1 – crediting with grade

P2 – rating of prepared project

# PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

[1] 3D images of materials structures: processing and analysis. Joachim Ohser and Katja Schladitz. Weinheim: Wiley-VCH Verlag GmbH & Co. KGaA, cop. 2009

[2] Biocybernetyka i inżynieria biomedyczna 2000. Red. M. Nałęcz, Tom 8. Obrazowanie Biomedyczne. Red. L.

Chmielewski, J.L. Kulikowski, A. Nowakowski. Współpraca: Polskie Towarzystwo Przetwarzania Obrazów. Akademicka Oficyna Wydawnicza EXIT, Warszawa 2001.

[3] Gotszalk T.P., Systemy mikroskopii bliskich oddziaływań w badaniach mikro- i nanostruktur. Ofic. Wyd. PWr, Wrocław 2004.

[4] Kopaczyńska M., Mikroskopia sił atomowych (AFM) - biomedyczne zastosowanie pomiarów w nanoskali. Ofic. Wyd. PWr, Wrocław 2010.

[5] Optical imaging techniques in cell biology. Guy Cox. Boca Raton: CRC/Taylor & Francis, cop. 2007.

[6] Watt I.M., The principles and practice of electron microscopy, Cambridge University Press, Cambridge, 2003.

# SECONDARY LITERATURE:

 Articles from the journals: Molecular imaging, Biomechanics and Modeling in Nanotechnology, Molecular imaging and Biology, Real-time imaging, Biomolecular Engineering, Bioscience, Contrast media and molecular imaging, Biomaterials

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. Marta Kopaczyńska (marta.kopaczynska@pwr.wroc.pl)

#### SUBJECT CARD

Name of subject in Polish REDAGOWANIE TEKSTÓW NAUKOWYCH

Name of subject in English ACADEMIC WRITING

Main field of study (if applicable): BIOMEDICAL ENGINEERING

**Specialization (if applicable): MEDICAL INFORMATICS** 

Profile: academic / practical\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)			30		
Number of hours of total student workload (CNPS)			25		
Form of crediting	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points			1		
including number of ECTS points for practical classes (P)			1		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)			0,68		

\*delete as not necessary

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Knowledge of MS Office

#### SUBJECT OBJECTIVES

C1 Acquiring technical skills related to writing and editing scientific works C2 Ability to search for scientific literature and knowledge of the rules of using source materials

relating to skills:

PEU\_U01 has the ability to self-study, is able to independently plan his own lifelong learning.

PEU\_U02 has language skills in the field of technical sciences and scientific discipline Biomedical engineering, can search and correctly cite professional literature in the text.

PEU\_U03 is able to plan and organize work individually and in a team.

PEU\_U04 is able to prepare a scientific text.

relating to social competences:

PEU\_K01 is aware of the social role of a technical university graduate, in particular understands the need to formulate and provide information to the public about technological progress and other aspects of engineering activities.

PROGRAMME CONTENT Project Number of hour				
Project				
Lab 1Course overview. Requirements and evaluation of the subject learning outcomes. Introduction to writing a scientific works	2			
Lab 2 Planning and writing – structure of the scientific works	2			
Lab 3 General writing resources, editing tools and rules, visual presentation of the scientific data	2			
Lab 4 High quality bibliography – sources, citations' style guide overview and formatting, citation rules. Avoiding plagiarism	2			
Lab 5 Professional text editing	2			
Lab 6 Thesis prewriting: setting goals, plan, getting started	2			
Lab 7 Thesis intensive writing: literature survey, first draft	2			
Lab 8 Thesis intensive writing: revising	2			
Lab 9 Thesis intensive writing: redrafting	2			
Lab 10 Thesis intensive writing: project' proofreading, final editing and submitting				
Lab 11 Preparation of the thesis presentation				
Lab 12 Public speaking and presenting – individual presentations of the project	2			
Lab 13 Public speaking and presenting – individual presentations of the project	2			
Lab 14 Projects individual discussion and evaluation.	2			
Lab 15 Supplementary classes. Issuing the final grades	2			
Total hours	30			
TEACHING TOOLS USED				
V1. Bord, computer, projector				

N2. Self-study

N3. Individual consultations

N4. Digital resources (WUST Main Library, WUST ePortal, Internet)

### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F	PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_K01	Assessment of the individual parts of the project
P – weighted average	of the grades	

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

 Charles Lipson, How to Write a BA Thesis - A Practical Guide from Your First Ideas to Your Finished Paper, The University of Chicago Press, Chicago, 2nd edition, 2018

[2] David Evans, Paul Gruba, Justin Zobel, How to Write a Better Thesis, Springer International Publishing, 3rd edition, 2014 [3] Umberto Eco, How to Write a Thesis, MIT Press, 2015

[4] Purdue University, Purdue Online Writing Lab OWL®, available on-line:

https://owl.purdue.edu/owl/graduate\_writing/thesis\_and\_dissertation/getting\_started.html

[5] University of Oxford, Plagiarism, available on-line: https://www.ox.ac.uk/students/academic/guidance/skills/plagiarism

[6] Chris A. Mack, How to write a good scientific paper, SPIE, 2018, available on-line:

https://spie.org/samples/9781510619142.pdf

[7] Angel Borja, 11 steps to structuring a science paper editor will take seriously, Elsevier, 2014, available on-line: https://www.elsevier.com/connect/11-steps-to-structuring-a-science-paper-editors-will-take-seriously

# SECONDARY LITERATURE:

[1] Compilation Inc. An effective bibliography: great but how? Available on: https://www.compilatio.net/en/blog/effectivebibliography

[2] Joshua Schimel, Writing Science – How to write papers that get cited and proposals that get funded, Oxford University Press Inc, 2011

[3] Wayne C. Booth, Gregory G. Colomb, Joseph M. Williams, Joseph Bizup, William T. Fitzgerald, The Craft of Research, The University of Chicago Press, Chicago, 4th edition, 2016

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr inż. Joanna Bauer (joanna.bauer@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish METODY STATYSTYCZNE W BIOINŻYNIERII

Name of subject in English STATISTICAL METHODS IN BIOENGINEERING

Main field of study (if applicable): BIOMEDICAL ENGINEERING

Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / practical\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: <del>obligatory</del> / optional / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)			30		
Number of hours of total student workload (CNPS)			75		
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points			3		
including number of ECTS points for practical classes (P)			3		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)			1,28		

\*delete as not necessary

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge of statistics and probability

#### **SUBJECT OBJECTIVES**

C1 Acquiring knowledge about the statistical methods used in bioengineering, biomedicine, and medicine

C2. Gaining skills in applying basic statistical methods

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 knows and understands to the principles of a selected series of statistical tests.

PEU\_W02 knows and understands to the advantages, disadvantages and limitations of select statistical tests.

PEU W03 has knowledge how to use the statistical tests in biomedical engineering.

relating to skills:

PEU\_U01 can obtain basic information on statistical methods from literature, databases, and other sources.

PEU\_U02 can interpret the results and draw conclusions based on the results of selected statistical tests.

PEU\_U03 can use information techniques to implement basic statistical methods.

# **PROGRAMME CONTENT**

	Number of hours	
Lab 1	Introduction	2
Lab 2	T tests for dependent and independent variables	2
Lab 3	Mann-Whitney test	2
Lab 4	Wilcoxon test and sign test	2
Lab 5	Univariate Anova	2
Lab 6	Multivariate Anova	2
Lab 7	Anova with repeated measures	2
Lab 8	Midterm exam 1	2
Lab 9	Kruskal-Wallis test	2
Lab 10	Friedman test	2
Lab 11	Correlation analysis (parametric, non-parametric and partial)	2
Lab 12	Linear regression analysis	2
Lab 13	Linearized regression analysis	2
Lab 14	Logistic regression analysis	2
Lab 15	Midterm exam 2	2
	Total hours	30
	TEACHING TOOLS USED	-

N2 Computer and software (Statistica, Matlab, Excel)

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02 PEU_W03 PEU_U01 PEU_U02 PEU_U03	Written test 1
F2	PEU_W01 PEU_W02 PEU_W03	Written test 2

PEU_U01 PEU_U02 PEU_U03		
$C = \max[mean(F1, F2);median(F1,F2)]$		

## PRIMAY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Deborah J. Rumsey 2019 Statistics Essentials For Dummies 1st Edition, Wiley Andrzej Stanisz, Przystępny kurs statystyki z zastosowaniem STATISTICA PL na przykładach z medycyny, tom 1, 2, 3 Wydawca: StatSoft Polska, Kraków, 2006
- [2] Michael J. Campbell, David Machin, Stephen J. Walters, Medical Statistics: A Textbook for the Health Sciences (Medical Statistics), John Wiley & Sons, 2010

## SECONDARY LITERATURE:

[1] Field, Andy. 2013. Discovering Statistics Using IBM SPSS Statistics. 4th ed. London, England: SAGE Publications.

- [2] DeMaris, Alfred; Selman, Steven H 2013. Converting Data into Evidence: A Statistics Primer for the Medical Practitioner. New York, NY: Springer New York
- [3] Belinda Barton, Jennifer Peat 2014 Medical Statistics: A Guide to SPSS, Data Analysis and Critical Appraisal, 2nd Edition, Wiley

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Magdalena Kasprowicz (magdalena.kasprowicz@pwr.edu.pl) dr inż. Agnieszka Uryga (agnieszka.uryga@pwr.edu.pl)

#### SUBJECT CARD

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		30		
Number of hours of total student workload (CNPS)	75		75		
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course	Х				
Number of ECTS points	3		3		
including number of ECTS points for practical classes (P)			3		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)			1,28		

\*delete as not necessary

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Algebra and Analytic Geometry

2. Mathematical Analysis

3. Introduction to Programming

4. Mathematical Analysis

5. Introduction to Object-Oriented Programming

6. Numerical Methods

or equivalent

## SUBJECT OBJECTIVES

C1 To understand basic concepts of modern machine learning (ML) and artificial intelligence (AI)

C2 To understand essential algorithms and architectures in modern ML & AI

C3 To be capable of designing and implementing ML- & AI-based solutions for biomedical engineering problems using modern software platforms

## SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 understands basic concepts of modern machine learning (ML) and artificial intelligence (AI).

PEU\_W02 understands essential algorithms and architectures in modern ML & AI.

relating to skills:

PEU\_U01: can design and implementing ML- & AI-based solutions for biomedical engineering problems using modern software platforms.

relating to social competences:

PEU\_K01: is capable of communicating and discussing ML- & AI-based solutions for biomedical engineering problems.

	PROGRAMME CONTENT				
	Lecture	Number of hours			
Lec 1	Basic concepts and overview of ML & AI	2			
Lec 2	Data preprocessing	2			
Lec 3-4	Data exploration. Analysis of multidimensional data. Clustering algorithms	4			
Lec 5-6	Artificial neural networks: from the perceptron to deep learning	4			
Lec 7	Evaluation of AI & ML methods	2			
Lec 8	Mid-semester test	2			
Lec 9-10	Modeling sequential data. Recurrent neural networks and autoencoders	4			
Lec 11	Evolutionary approaches and population-based methods	2			
Lec 12	Knowledge representation in AI	2			
Lec 13	Visualization and interpretability of AI models	2			
Lec 14	Learning problems & techniques: supervised, unsupervised, self- & semi-supervised, reinforcement, transfer learning	2			
Lec 15	Final test	2			
	Total hours	30			

	Labor ator y	Number of hours
Lab 1	Introduction to AI software platforms	2
Lab 2-3	Data preprocessing	4

Lab 4-5	Data exploration and clustering algorithms	
Lab 6-7	Convolutional neural networks	4
Lab 8-9	Neural networks for processing sequential data	4
Lab 10-11	Strategies for learning from limited data	
Lab 12-13	13 Visualization of AI models	
Lab 14-15	Ready-made AI-based solutions for biomedical engineering	4
	Total hours	30

# **TEACHING TOOLS USED**

- N1. Presentation
- N2. Individual or small group challenges
- N3. Hands-on tutorials
- N4. Assignments
- N5. Individual or small group assignments

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement		
F1	PEU_W01 PEU_W02	Mid-semester test (written or online)		
F2	PEU_W01 PEU_W02	Final test (written or online)		
F3	PEU_U01	Indvidual or group assignments		
F4	PEU_K01	Participation in challenges		
$P = (3*F1 + 3*F2 + 5*F3 + F4) / 12 \text{ if } F3 \ge 3.0 \text{ else } 2.0$				

## PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

[1] Grus, Joel. (2019). Data Science from Scratch. Sebastopol: O'Reilly Media, Incorporated.

[2] Alppaydin E., Introduction to machine learning, 2-nd ed. The MIT Press, Cambridge, Massachusetts, 2010

[3] Goodfellow, I., Bengio, Y., & Courville, A. Deep Learning. MIT Press (2016) (https://www.deeplearningbook.org)

- [4] Géron, Aurélien. (2017). Hands-On Machine Learning with Scikit-Learn and TensorFlow. Sebastopol: O'Reilly Media, Incorporated.
- [5] Galea, Alex, & Capelo, Luis. (2018). Applied Deep Learning with Python. Birmingham: Packt Publishing, Limited.

# SECONDARY LITERATURE:

[1] Jure Leskovec, Anand Rajaraman, Jeff Ullman. Mining of Massive Datasets (http://www.mmds.org)

[2] Mueller, John Paul, & Massaron, Luca. (2018). Artificial intelligence for dummies (For dummies). Newark: Wiley.

[3] Russell, S., Norvig, P., Davis, E., Edwards, D., Forsyth, D., Hay, N., . . Thrun, S. (2017). Artificial intelligence: A modern approach (3rd edition; 9th impr., Indian edition. ed.). Noida: Pearson India Education.

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr inż. Witold Dyrka (witold.dyrka@pwr.edu.pl) dr hab. inż. Sebastian Kraszewski (sebastian.kraszewski@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish UKŁADY ZŁOŻONE

Name of subject in English COMPLEX SYSTEMS

Main field of study (if applicable): BIOMEDICAL ENGINEERING

**Specialization (if applicable): MEDICAL INFORMATICS** 

Profile: academic / practical\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: <del>obligatory</del> / optional / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		30		
Number of hours of total student workload (CNPS)	75		75		
Form of crediting	Examination / crediting with grade*	Examination / crediting with grade*	Examination-/ crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course	Х				
Number of ECTS points	3		3		
including number of ECTS points for practical classes (P)			3		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	-,		1,28		

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Skills in computer programming and Monte Carlo simulations

- 2. Knowledge and skills in statistical physics
- 3. Knowledge and skills in probability theory

#### SUBJECT OBJECTIVES

C1 Becoming familiar with the concept of complex systems and relations between different approaches used for complex systems

C2 Acquiring knowledge and skills that allow to design, develop, verify, and validate models of complex systems

C3 Acquiring skills to work in the team on the interdisciplinary projects and to present the results of the work to the broad interdisciplinary audience

relating to knowledge:

PEU\_W01 acquiring knowledge related to concept of complex systems and relations between different approaches used for complex systems.

PEU\_W02 acquiring knowledge necessary to design, develop, verify, and validate models of complex systems.

relating to skills:

PEU\_U01 acquiring skills necessary to design, develop, verify, and validate models of complex systems.

PEU\_U02 acquiring skills to work in the team on the interdisciplinary projects and to present the results of the work to the broad interdisciplinary audience.

	PROGRAMME CONTENT	
	Lecture	Number of hours
	Introduction: What Is a Complex System? Real-life empirical examples and models.	2
	Power-laws in complex systems: Zipf analysis of data in literature, music, urban planning, economy, etc., self-organized criticality.	2
	Cellular automata: Wolfram's one-dimensional system and universality classes, toy models (e.g., Game of life, Langton's ant) and real-life applications (e.g., modeling traffic jams, etc.).	
	Percolation as a simple model of complexity and criticality – Monte Carlo simulations and analytical methods (exact solution on the Bethe lattice, the mean-field and the renormalization group approach).	4
	Introduction to complex networks – empirical data, basic measures and theoretical models.	4
Lec 9-10	Spreading phenomena on networks – from virus to opinion.	4
Lec 11-12	Agent-based vs analytical model. Advantages and disadvantages of both approaches	4
Lec 13	Tips for building and analyzing model, including a role of averaging (time vs. ensemble average), initial conditions (ordered vs disordered), updating schemes (synchronous vs. sequential) and the type of approach (quenched vs. annealed).	2
Lec 14-15	Agent-based modeling in biology, social science, and economy- theory and applications.	4
	Total hours	30
	Laboratory	Number of hours
	Implementation and visualization of a chosen agent-based model such as the Schelling model of spatial segregation in cities, Reynolds boids, etc.	4
Lab 3	Zipf analysis of selected texts	2
Lab 4-5	Implementation of the selected cellular automata such as the Wolfram's one- dimensional system, Game of Life, Langton Ant, etc.	4
	Monte Carlo simulations of the percolation model – clusters, paths and criticality	4

Lab 8	Lab 8 Acquiring empirical data from the internet and representing them in a form of a network			
Lab 9-10				
Lab 11-12	Implementing basic contact processes on graphs	4		
Lab 13-15	Designing, developing, verifying and validating models – the team project	6		
	Total hours	30		
	TEACHING TOOLS USED			
N1. Le	ecture with multimedia presentation			
N2. Te	am project			
	scussions, student's presentations			
N4. Written reports				
N5. Computer laboratory – programming in C++, Python, Julia, or other programming				
langua	•			
N6. Digital resources				
N7. Co	N7. Consultations			

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02 PEU_U01 PEU_U02 PEU_K01 PEU_K02 PEU_K03	discussions, progress check in computer lab
F2	PEU_W01 PEU_W02 PEU_U01 PEU_U02 PEU_K01 PEU_K02 PEU_K03	final presentation and written report related to the team project
P = (F1+F2)/2		•

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

[1] J. Ladyman, K.Wiesner, What Is a Complex System?, Yale University Press (2020)

[2] S. Thurner, R. Hanel, and P. Klimek, Introduction to the Theory of Complex Systems,

Oxford University Press (2018)

[3] A. L. Barabási, Network Science, Cambridge University Press (2016)

[4] M. Newman, Networks: An Introduction, Oxford University Press (2010)

[5] J. H. Miller, S. E. Page, Complex Adaptive Systems, Princeton University Press (2007)

## SECONDARY LITERATURE:

[1] T. M. Cover, J. A. Thomas, Elements of Information Theory, John Wiley & Sons, Inc. (2006)

[2] N. R. Moloney, K. Christensen, Complexity and Criticality, Imperial College Press 92005)

[3] I. Białynicki-Birula, I. Białynicka-Birula, Modeling Reality, Oxford University Press (2004)

[4] Stephen Wolfram, A New Kind of Science, Wolfram Media (2002)

[5] P. Bak, How Nature Works, Springer (1996)

[6] Original articles

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

prof. dr hab. Katarzyna Weron (katarzyna.weron@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish PROGRAMOWANIE APLIKACJI WIRTUALNEJ RZECZYWISTOŚCI Name of subject in English Virtual reality programming

Main field of study (if applicable): BIOMEDICAL ENGINEERING

Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / practical\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: <del>obligatory</del> / optional / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)			30		
Number of hours of total student workload (CNPS)			75		
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points			3		
including number of ECTS points for practical classes (P)			3		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)			1,28		

\*delete as not necessary

**PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES** Practical knowledge of Object-Oriented Programming paradigm.

#### **SUBJECT OBJECTIVES**

C1 Becoming familiar with Unity3D game engine

C2 Gaining basic knowledge of Unity Scripting (C#)

C3 Gaining practical knowledge of Unity Physics and 3D Rendering

C4 Becoming familiar with fundamental concepts of Extended Reality applications

C5 Becoming familiar with multiplatform Extended Reality development with OpenXR

C6 Becoming familiar with applications of Extended Reality in medicine

# SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 knows basic Unity3D terminology

PEU\_W02 knows Unity Scripting C# Syntax

PEU\_W03 knows basic concepts of Extended Reality application design and development

PEU\_W04 acquires knowledge of Unity Physics and 3D Rendering.

PEU\_W05 acquires knowledge of the potential of Extended Reality in medicine.

relating to skills:

- PEU\_U01 is able to create Unity3D project with Extended Reality support and OpenXR plugin.
- PEU\_U02 is able to create C# script and implement basic classes, methods and operations on Unity Game Objects.

PUE\_U03 is able to test, debug and build any Extended Reality application with Unity3D.

- PUE U04 is able to use Unity Profiler to optimize application.
- PUE\_U05 is able to implement Extended Reality application in Unity3D at least for one XR headset.

	PROGRAMME CONTENT					
	Laboratory	Number of hours				
Lab 1	1 Introduction to Unity3D – basic concepts and project setup					
Lab 2	Unity Scenes and Objects – creating scenes with basic and imported 3D components.	2				
Lab 3	Unity Scripting – creating C# scripts, MonoBehaviour and GameObject concepts	2				
Lab 4	Unity UI – introduction to user interface with Unity	2				
Lab 5	Unity Rendering – basics of 3D rendering and Unity Camera	2				
Lab 6	Unity Physics – introduction to rigid body physics with Unity	2				
	Unity Platforms and Optimization– basics of multiplatform development, testing, profiling and building applications	2				
Lab 8- 9	Midterm project – simple 3D game with Unity	4				
Lab 10	Introduction to XR – basic concepts	2				
Lab 11	XR Camera and Controls – creating XR camera and controls	2				
Lab 12 XR UI – design and implementation of user interface dedicated to XR2						
Lab 13-15	XR Medical Project – design and create XR application for medicine	6				
Lab 1	Introduction to Unity3D – basic concepts and project setup	2				
	Total hours	30				
	TEACHING TOOLS USED					
N1. Co	mputer laboratory – solving tasks					
	o reports					
-	nsultations					
	f-study					
	gital resources (e-portal PWr)					
N6. Qu	izzes					

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02 PEU_W03 PEU_W04 PEU_W05	Quizzes
F2	PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_U05	Lab reports
C = max[mean(F1, F2);mec]	lian(F1,F2)]	

## PRIMAY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

 Lee J J., Hu-Au E., E3XR: An analytical framework for ethical, educational and eudaimonic XR design. Frontiers in Virtual Reality, 2021, 2, 697667.

[2] Technologies, Unity. Unity - Manual: Unity User Manual. https://docs.unity3d.com/Manual/index.html.

# SECONDARY LITERATURE:

- [1] Morimoto T., Kobayash, T., Hirata H., Otani K., Sugimoto M., Tsukamot, M., Mawatari M. XR (extended reality: virtual reality, augmented reality, mixed reality) technology in spine medicine: status quo and quo vadis. Journal of Clinical Medicine, 2022, 11(2), 470.
- [2] Raybourn E. M., Stubblefield W. A., Trumbo M., Jones A., Whetzel J., Fabian, N., Information design for xr immersive environments: Challenges and opportunities. In International Conference on Human-Computer Interaction 2019 (pp. 153-164). Springer, Cham.

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Mirosław Łątka (miroslaw.latka@pwr.edu.pl) mgr inż. Michał Adamski (michal.adamski@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish PRACA DYPLOMOWA 1 Name of subject in English DIPLOMA WORK 1 Main field of study (if applicable): BIOMEDICAL ENGINEERING Specialization (if applicable): MEDICAL INFORMATICS Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)			Laboratory	10	
Number of hours of total student workload (CNPS)				90	
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points				3	
including number of ECTS points for practical classes (P)				3	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)				0,40	

\*delete as not necessary

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

The prerequisites are determined by the thesis advisor.

#### SUBJECT OBJECTIVES

C1 Being able to formulate an engineering/research question C2 Being able to plan and manage own working process

relating to knowledge:

PEU\_W01: knows and understands at an advanced degree facts and phenomena of Medical Sciences related to Biomedical Engineering, in the fields of Anatomy, Physiology, Propaedeutics of Medical Sciences and Biology

PEU\_W02: knows engineering technologies, methods, techniques, tools, and materials used in solving engineering tasks in the field of Biomedical Engineering

relating to skills:

PEU\_U01: is able to use analytical, simulation and experimental methods to formulate and solve engineering tasks within the discipline of Biomedical Engineering

PEU\_U02: has foreign language skills in the fields of technical sciences and the discipline of Biomedical Engineering

PEU\_U03: can plan and organize individual and teamwork

relating to social competences:

PEU\_K01: is able to critically evaluate his/her knowledge

PEU\_K02: ss able to think and act in an entrepreneurial way, is ready to assess the importance of knowledge in solving cognitive and practical problems

PEU\_K03: takes care about the achievements and traditions of the profession

Pr		Seminar	Number of hours
TEACHING TOOLS USED	Pr	*	
		Total hours	
N1. Computer with Internet connection		<b>TEACHING TOOLS USED</b>	
	N1. Con	nputer with Internet connection	
	N3. Wri	tten report	

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02 PEU_U01 PEU_U02 PEU_U03 PEU_K01 PEU_K02 PEU_K03	Evaluation of student's report

P = F1 (advisor's grade)

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

[1] Scientific journals

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Mirosław Łątka (miroslaw.latka@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish PRAWNE I ETYCZNE ASPEKTY INŻYNIERII BIOMEDYCZNEJ Name of subject in English legal and ethical aspects in biomedical engineering Main field of study (if applicable): BIOMEDICAL Engineering

Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / practical\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					15
Number of hours of total student workload (CNPS)					25
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points					1
including number of ECTS points for practical classes (P)					1
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)					0,68

\*delete as not necessary

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge: general knowledge of engineering technologies, methods, techniques, tools and materials used to solve simple engineering tasks.

2. Competences: understanding the social, economic, and legal determinants of engineering activity.

#### **SUBJECT OBJECTIVES**

C1 Understanding the need to follow ethical principles in biomedical engineering activities.

C2 Ability to interpret legal regulations in the field of biomedical engineering.

C3 Getting knowledge about the principles that should be followed in professional work (ethical issues, norms in the health service, norms and standards in biomedical engineering).

relating to knowledge:

PEU\_W01 knows and understands the general principles of creating and developing forms of individual entrepreneurship, using knowledge in the field of science and scientific disciplines appropriate for Biomedical Engineering.

relating to skills:

PEU\_U01 is able - when formulating and solving engineering tasks in the field of Biomedical Engineering - to notice their systemic and non-technical aspects.

relating to social competences:

PEU K01 initiates actions for the benefit of the public interest.

	PROGRAMME CONTENT	
	Seminar	Number of hours
Semin 1	Introduction. Overview of the conditions/rules for completing the course. Proposing your own topic related to the engineering thesis or establishing a different topic for the project (only for students in earlier semesters). Projects are carried out individually.	1
Semin 2-8	Identification of threats to the implementation of engineering works and the possibility of commercialization of the results obtained in the light of applicable law and ethical principles. Each topic should contain a detailed justification of the purpose of the topic, based on local and EU law, and a description of the conditions that must be met in real conditions. Consultation/discussion during the project implementation. Formal presentation of the selected topic by submitting documentation: discussion of the problem/issue, goal(s) and plan of the project implementation, market analysis of existing products and/or services in terms of commercialization of research/implemented projects/services, marketing and strategic analysis - analysis and evaluation of opportunities and market threats, identification and selection of the target market, analysis of products/services existing on the market in terms of existing competition, identification of potential buyers of the product/service.	14
		10
	TEACHING TOOLS USED	
	ultimedia presentation	
	iscussion on a particular topic	
N3. Co	onsultations	

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Learning outcomes code	Way of evaluating learning outcomes achievement
PEU_W01 PEU_U01 PEU_K01	Evaluation of a complex project

# PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

 [1] European Commission website on medical devices https://ec.europa.eu/health/md\_sector/new\_regulations\_pl
 [2] List of journals (not only in English) corresponding to the keywords bioethics & medical ethics: https://www.gfmer.ch/Medical\_journals/Ethics.htm

[3] Selected articles from the journal BMC Medical Ethics https://bmcmedethics.biomedcentral.com/

# SECONDARY LITERATURE:

[1] Selected articles from journals (depending on the topic of the seminar): Journal of Medical Ethics, Medical Lasers Applications, Engineering in Medicine and Biology Magazine, IEEE, etc.

[2] Journals assigned to the scientific discipline of biomedical engineering according to the current Annex to the announcement of the Minister of Science and Higher Education

[3] World Health Organization website https://www.who.int/

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Agnieszka Ulatowska-Jarża (agnieszka.ulatowska-jarza@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish SEMINARIUM DYPLOMOWE Name of subject in English DIPLOMA SEMINAR

Main field of study (if applicable): BIOMEDICAL ENGINEERING

**Specialization (if applicable): MEDICAL INFORMATICS** 

Profile: academic / practical\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					30
Number of hours of total student workload (CNPS)					50
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points					2
including number of ECTS points for practical classes (P)					2
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)					1,28

\*delete as not necessary

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

The student has advanced knowledge and skills in computer science
 The student has advanced knowledge and skills in electronics and optics

#### SUBJECT OBJECTIVES

C1 To learn about new developments and methods used in different applications of medical informatics

relating to knowledge:

PEU\_W01: knows the basic models and methods used in various applications of medical informatics.

relating to skills:

PEU\_U01: is able to prepare and present an oral and multimedia presentation on a given subject related to the subject.

relating to social competences:

PEU\_K01 is able to use dedicated scientific literature.

	PROGRAMME CONTENT				
Seminar					
Semin 1	Presentations of results of prepared engineering dissertations by seminar participants	10			
Semin 2	Individual presentations concerning the discussion of the current state of knowledge related to the subject of the thesis and relating the anticipated, original own contribution to the literature achievements	10			
Semin 3	Discussion in the seminar group on the state of literature knowledge and the assumed conception of solving problems constituting the thesis	10			
	Total hours	30			
	TEACHING TOOLS USED				
	lem seminar, presentation, problem lecture, information lecture ent's own work - preparation for the seminar				

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1		Evaluation of a presentation, informative lecture or problem lecture prepared by a student

P = F1

## PRIMARY AND SECONDARY LITERATURE

## <u>SECONDARY LITERATURE:</u>

[1] Scientific journals in medical informatics

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Sebastian Kraszewski (sebastian.kraszewski@pwr.edu.pl)

#### SUBJECT CARD

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		30		
Number of hours of total student workload (CNPS)	75		75		
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course	Х				
Number of ECTS points	3		3		
including number of ECTS points for practical classes (P)			3		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	· ·		1,28		

\*delete as not necessary

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Artificial Intelligence 1 or equivalent

#### SUBJECT OBJECTIVES

C1 To be acquainted with the current state of the art of artificial intelligence (AI) in biomedical engineering

C2 To be aware of technological and social issues related to application of AI methods to biomedicine C3 To be capable of conducting the process of development of AI-based software, also as a biomedical product

relating to knowledge:

PEU\_W01 knows the current state of the art of artificial intelligence (AI) in biomedical engineering.

PEU\_W02: is aware of technological and social issues related to application of AI methods to biomedicine.

relating to skills:

PEU\_U01: is capable of conducting the process of development of AI-based software, also as a biomedical product.

PEU\_U02: can document stages of the AI software-related project.

relating to social competences:

PEU\_K01 can follow and critically assess ongoing research in AI for biomedical engineering.

PEU\_K02 can present and discuss emerging technological and social issues related to

application of AI methods to biomedicine.

	PROGRAMME CONTENT	
	Number of hours	
Lec 1	Practical methodology for successful deep learning	3
Lec 2	AI software as a product	3
Lec 3	Current standards for AI in biomedical applications	3
Lec 4	Recent developments in AI for medical imaging	3
Lec 5	Recent developments in AI for medical natural language processing	3
Lec 6	Recent developments in AI for bioinformatics	3
Lec 7	Recent developments in AI for healthcare systems	3
Lec 8	AI in future biomedicine	3
Lec 9	Ethical and legal issues of using AI in biomedicine	3
Lec 10	Selected issue of biomedical AI	3
	Total hours	30
	Laboratory	Number of hours
Lab 1	Designing workflow	3
Lab 2	Designing AI software as a product	3
Lab 3	Framing a problem and collecting data	3
Lab 4	Understanding data and existing solutions	3
Lab 5	Choosing representation and developing a model	3
Lab 6	Presentation 2	3
Lab 7	Developing a model – continued	3
Lab 8	Evaluating and fine-tuning the model	3
Lab 9	Interpreting and maintaining the model	3
Lab 10	Presentation 2	3

Total hours

## **TEACHING TOOLS USED**

30

N1. Presentations

N2. Assignments

N3. Group discussions

- N4. Individual or small group challenges
- N5. Small group projects

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02 PEU_K01 PEU_K02	Assignments & presentations (short reports or position for discussion)
F2	PEU_W01 PEU_W02 PEU_K01 PEU_K02	Active participation in group discussions
F3	PEU_U01 PEU_U02	Completion of tasks in group projects
F4	PEU_W02 PEU_U01 PEU_K01 PEU_K02	Participation in challenges
P = (4 *F1 + 2 *F2 +	+ 5*F3 + F4) / 12 if F	1 >= 3.0 and F3 >= 3.0 else 2.0

# PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

[1] Goodfellow, I., Bengio, Y., & Courville, A. Deep Learning. MIT Press (2016) (https://www.deeplearningbook.org)

[2] Alppaydin E., Introduction to machine learning, 2-nd ed. The MIT Press, Cambridge, Massachusetts, 2010

[3] Chollet, F. (2017). Deep Learning with Python. Manning Publications.

[4 ] Galea, Alex, & Capelo, Luis. (2018). Applied Deep Learning with Python. Birmingham: Packt Publishing, Limited.
 [5 ] Recent scientific literature

## SECONDARY LITERATURE:

[1] Géron, Aurélien. (2017). Hands-On Machine Learning with Scikit-Learn and TensorFlow. Sebastopol: O'Reilly Media, Incorporated.

[2] Mueller, John Paul, & Massaron, Luca. (2018). Artificial intelligence for dummies (For dummies). Newark: Wiley.

[3] Russell, S., Norvig, P., Davis, E., Edwards, D., Forsyth, D., Hay, N., Thrun, S. (2017). Artificial intelligence: A modern approach (3rd edition; 9th impr., Indian edition. ed.). Noida: Pearson India Education.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr inż. Witold Dyrka (witold.dyrka@pwr.edu.pl) dr hab. inż. Sebastian Kraszewski (sebastian.kraszewski@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish ZAAWANSOWANE TECHNIKI OBRAZOWANIA

Name of subject in English ADVANCED IMAGING TECHNIQUES

Main field of study (if applicable): BIOMEDICAL ENGINEERING

Specialization (if applicable): MEDICAL INFORMATICS

Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: <del>obligatory</del> / optional / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		30		
Number of hours of total student workload (CNPS)	75		75		
Form of crediting	Examination / crediting with grade*	Examination / crediting with grade*	Examination-/ crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	3		3		
including number of ECTS points for practical classes (P)			3		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)			1,28		

\*delete as not necessary

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Knowledge of Medical Imaging Techniques

## SUBJECT OBJECTIVES

C1 Becoming familiar with the current state-of-the-art in medical image analysis and imaging

relating to knowledge:

PEU\_W01 knows how to extract, model, and analyze information from medical data and applications to help diagnosis, treatment, and monitoring of diseases.

relating to skills:

PEU\_U01 can perform image enhancement, feature extraction and selection, segmentation, and image-based classification.

Lecture	Number of
	hours
Toolkits and Software for Developing Biomedical Image Processing and Analysis Applications	2
Biomedical Image Processing	2
Wavelets in Image Processing	2
Feature extraction, segmentation, systematic evaluation, and validation on datasets	6
Machine learning based approaches for segmentation and classification	6
Case studies on some recent advances in analysis of retinal, CT, MRI, ultrasound, and histology images	4
Deep Learning for Medical Image Analysis	6
Final test	2
Total hours	30
Laboratory	Number o hours
Toolkits and Software for Developing Biomedical Image Processing and Analysis Applications	2
Biomedical Image Processing	2
Wavelets in Image Processing	2
Feature extraction, segmentation, systematic evaluation, and validation on datasets	6
Machine learning based approaches for segmentation and classification	6
Case study	4
Deep Learning for Medical Image Analysis	6
Final test	2
Total hours	30
TEACHING TOOLS USED	
ditional lecture mputer laboratory – solving tasks preports nsultations f-study gital resources (ePortal PWr)	
	Biomedical Image Processing Wavelets in Image Processing Feature extraction, segmentation, systematic evaluation, and validation on datasets Machine learning based approaches for segmentation and classification Case studies on some recent advances in analysis of retinal, CT, MRI, ultrasound, and histology images Deep Learning for Medical Image Analysis Final test Total hours Laboratory Toolkits and Software for Developing Biomedical Image Processing and Analysis Applications Biomedical Image Processing Feature extraction, segmentation, systematic evaluation, and validation on datasets Machine learning based approaches for segmentation and classification Case study Deep Learning for Medical Image Analysis Final test Total hours TEACHING TOOLS USED ditional lecture mputer laboratory – solving tasks Deeports nsultations

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01	Final test
F2	PEU_U01	Lab reports
F3	PEU_U01	Quizzes

P = F1 (final test on lecture)

P = weighted average of F2 and F3 (laboratory)

## PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

[1] Deserno, T.M., Biomedical Image Processing, Springer, 2011

[2] Dhawan, A.T., Medical Image Analysis (Second Edition), Wiley 2011

[3] Zhou, K., Medical Image Recognition, Segmentation and Parsing: Machine Learning and Multiple Object Approaches (The MICCAI Society book Series), Academic Press, 2015

[4] Jan, J., Medical Image Processing, Reconstruction and Analysis: Concepts and Methods, Second Edition, CRC Press, 2019

# SECONDARY LITERATURE:

[1] Scientific publications

[2] Zhou, K., Greenspan, H., Shen, D., Deep Learning for Medical Image Analysis (The MICCAI Society book Series), Academic Press, 2017

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr inż. Klaudia Kozłowska (klaudia.kozlowska@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish INFORMATYKA W MEDYCYNIE Name of subject in English COMPUTER SCIENCE IN MEDICINE Main field of study (if applicable): BIOMEDICAL ENGINEERING Specialization (if applicable): MEDICAL INFORMATICS Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: <del>obligatory</del> / optional / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					30
Number of hours of total student workload (CNPS)					75
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points					3
including number of ECTS points for practical classes (P)					3
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)					1,28

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. The student has basic knowledge and skills in computer science.
- 2. The student has basic knowledge and skills in electronics and optics
- 3. The student has basic knowledge and skills in mathematical analysis, algebra, organic chemistry, cell biology and biophysics.

#### **SUBJECT OBJECTIVES**

C1 To become familiar with methods of numerical design from biological data and to evaluate and analyze the effectiveness of proposed models

C2 Application of chemistry and computational biology methods for the analysis of biophysical processes including molecular processes

relating to knowledge:

PEU\_W01 has knowledge of development trends and the most significant new developments in the field of Biomedical Engineering.

PEU\_W02 has theoretically grounded detailed knowledge related to selected issues in the field of information technology methods in medical diagnostics.

relating to skills:

PEU\_U01 is able to evaluate the usefulness and applicability of new developments in Biomedical Engineering when formulating and solving engineering tasks.

relating to social competences:

PEU\_K01 is ready to critically evaluate the content received.

Semin 1General introduction to the subject. Rules of the courSemin 2Synthesis, activity analysis, bioassaysSemin 3Mobile health revolution	se. Selection of topics. 1 2 4
Semin 3 Mobile health revolution	Δ
	т
Semin 4 Molecular methods in biology	2
Semin 5 Biomolecular modelling methods in drug discovery	2
Semin 6 Machine learning and artificial intelligence-based me	thods for medicine 4
Total hours	15
TEACHING TOOLS	JSED

N2. Student's own work - preparation for the seminar

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester	Learning outcomes code	Way of evaluating learning outcomes achievement
		Evaluation of a presentation, informative lecture or problem lecture prepared by a student
$\mathbf{P} = \mathbf{F}1$		

# PRIMARY AND SECONDARY LITERATURE

SECONDARY LITERATURE:

[1] Scientific journals in medical informatics

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Sebastian Kraszewski (sebastian.kraszewski@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish NOWE TRENDY W TELEMEDYCYNIE Name of subject in English NEW TRENDS IN TELEMEDICINE Main field of study (if applicable): BIOMEDICAL ENGINEERING Specialization (if applicable): MEDICAL INFORMATICS Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: <del>obligatory</del> / optional / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

1		~1	<b>T</b> 1	<b>D</b>	a .
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					30
Number of hours of total student workload (CNPS)					75
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points					3
including number of ECTS points for practical classes (P)					3
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)					1,28

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge and skills in computer science

#### **SUBJECT OBJECTIVES**

C1 Gaining basic knowledge on telemedicine

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge: PEU\_W01 has knowledge of concepts of telemedicine relating to skills:

PEU\_U01: is able to prepare and present an oral and multimedia presentation on a given subject related to the subject.

relating to social competences: PEU K01 is able to use dedicated scientific literature.

PEU K02: is capable discussing telemedicine solutions for biomedical engineering problems.

	Seminar	Number of hours
Semin 1	Introduction	1
Semin 2-8	Examples of telemedicine applications (presentations)	14
	Total hours	15
	<b>TEACHING TOOLS USED</b>	
N1. Preser		

N2. Student's own work - preparation for the seminar

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEK_W01 PEK_U01 PEK_K01 PEK_K02	Oral presentation
$\mathbf{P} = \mathbf{F1}$		

## PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

[1] Morgan W., Stotler C., Telemedicine: A Primer, 2018

- [2] Gott M., Telematics for health: The role of telehealth and telemedicine in homes and communities, 2018
- [3] Rashid T.A., Chakraborty C., Fraser K., (Eds.). Advances in Telemedicine for Health Monitoring: Technologies, design and applications, 2020

## SECONDARY LITERATURE:

[1] Scientific journals in telemedicine

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Mirosław Łątka (miroslaw.latka@pwr.edu.pl) dr inż. Klaudia Kozłowska (klaudia.kozlowska@pwr.edu.pl)

#### SUBJECT CARD

Name of subject in Polish PRACA DYPLOMOWA 2 Name of subject in English DIPLOMA WORK 2 Main field of study (if applicable): BIOMEDICAL ENGINEERING Specialization (if applicable): MEDICAL INFORMATICS Profile: academic / <del>practical</del>\*

Level and form of studies: 1st<del>/ 2nd level, uniform magister studies\*,</del> full-time / <del>part-time</del>\* Kind of subject: obligatory / <del>optional</del> / <del>university-wide</del>\*

Subject code .....

Group of courses <del>YES</del> / NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				300	
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points				12	
including number of ECTS points for practical classes (P)				12	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)				1,28	

\*delete as not necessary

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

It is required to pass the following course: Diploma work 1.

#### SUBJECT OBJECTIVES

C1Being able to plan and manage own working process C2 Being able to present and defend results of thesis

relating to knowledge:

- PEU\_W01: knows and understands at an advanced degree facts and phenomena of Medical Sciences related to Biomedical Engineering, in the fields of Anatomy, Physiology, Propaedeutics of Medical Sciences and Biology
- PEU\_W02: knows engineering technologies, methods, techniques, tools, and materials used in solving engineering tasks in the field of Biomedical Engineering

relating to skills:

PEU\_U01: is able to use analytical, simulation and experimental methods to formulate and solve engineering tasks within the discipline of Biomedical Engineering

- PEU\_U02: has foreign language skills in the fields of technical sciences and the discipline of Biomedical Engineering
- PEU U03: can plan and organize individual and teamwork

PEU\_U04: is able to provide a consistent, well-structured and -argued text of thesis

relating to social competences:

PEU\_K01: is able to critically evaluate his/her knowledge

PEU\_K02: ss able to think and act in an entrepreneurial way, is ready to assess the importance of knowledge in solving cognitive and practical problems

PEU\_K03: takes care about the achievements and traditions of the profession

	Seminar	Number of hours
Pr	<ul> <li>Completing research</li> <li>Preparing the draft of the thesis</li> <li>Revision of the draft.</li> </ul>	
	Total hours	
	TEACHING TOOLS USED	
N1. Co	mputer with Internet connection	
N2. Stu	ident's own work	
N3. Th	esis	

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02 PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_K01	Thesis

PEU_K02 PEU_K03			
P = F1 (advisor's grade with respect to reviewer's opinion)			

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

[1] Scientific journals

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

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