DESCRIPTION OF THE PROGRAM OF STUDIES

Main field of study Computer Engineering

Profile general academic

Specializations: Advanced Computer Science (ACS)

Internet Engineering (INE)

Level of studies second-level

Form of studies full-time

1. General description

1.1 Number of semesters: 3	1.2 Total number of ECTS points necessary to complete studies at a given level: 90
1.3 Total number of hours: 972	1.4 Prerequisites (particularly for second-level studies):
	Candidates for second-level studies in Computer Engineering may be recruited after obtaining at least an engineer's degree in the approved fields of study referred to in the document "Conditions and mode of recruitment for higher studies at Wrocław University of Science and Technology" for a given academic year.
1.5 Upon completion of studies graduate obtains	1.6 Graduate profile, employability:
professional degree of: MAGISTER INŻYNIER	The study program covers the issues of designing information systems for various applications in the economy and industry. Second level studies in English also develop towards research competences. Students acquire knowledge and skills necessary for the analysts and systems architects. Emphasis is placed on teaching the content which is current, modern and

sought-after on the labor market. The study program gives a solid foundation for comprehensive competence development and the possibility of a wide choice of further education and career paths, including the research and development departments.

The Advanced Computer Science studies' programme is focused on delivering multidisciplinary knowledge and developing theoretical and practical skills in modern areas of computer science (Machine Learning, Neural Networks, Optimisation, etc.), information technology and computer systems. We believe that students gain the most when they are involved in research (working on projects) individually and as a team while the lecturer is ready to advise and guide. Therefore, more than 65% of the course's programme is focused on active forms of learning like group projects, seminars, classes (tutorials) and laboratory training. The students will learn how to solve real-life IT and computer science problems, conduct research and gain information from the literature and other available sources. The graduates will be prepared for a role of a team leader and have extensive teamwork skills (critical thinking, collaboration, communication etc.). They will acquire the experience necessary for a professional career at research units, universities, colleges, and industry.

The *Internet Engineering* programme covers the issues of creating websites and Internet applications. It includes knowledge of managing, reconfiguring and ensuring the security of Internet services, creating concurrent and

¹BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes ²Traditional – enter T, remote – enter Z, remote for lecture and seminar – Z*

³Exam – enter E, crediting – enter Z. For the group of classes – after the letter E or Z - enter in brackets the final subject form (lec, cl, lab, pr, sem)

⁴University-wide subject /group of classes – enter O

⁵DN - 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

⁶Practical subject / group of classes – enter P. For the group of classes – in brackets enter the number of ECTS points assigned to practical courses

 $^{^{7}}$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

distributed applications. Provides UNIX / LINUX programming and administration skills, creating advanced embedded systems, designing and implementing Internet of Things solutions. Students are prepared to solve IT problems (including complexity, specification and implementation of solutions) and to manage an IT team. They have the ability to prepare, implement and verify projects, the ability to use IT tools in practice and programming skills and the knowledge to quickly adapt to the IT challenges. Students gain experience and skills in a project team working, as well as in managing, ensuring the availability and security of Internet services. Graduates can find employment in the creation and operation of software systems, Internet applications (ebusiness, e-commerce, e-banking), management systems in administration and military services. He or she works as a system administrator, team leader, designer or programmer of web, mobile and embedded applications, indicating threats resulting from cyber security and counteracting them both at the hardware and software level. Good theoretical preparation, experience, specific practical knowledge acquired thanks to access to modern computer and network equipment and design tools, good knowledge of foreign languages, allow graduates to easily adapt to the needs of the labour market and find interesting and well-paid jobs both in domestic companies, as well as and foreign, both in small and large research, design and implementation. Graduates have the experience necessary for a professional career and to undertake level III (Ph.D.) education.

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

²Traditional – enter T, remote – enter Z, remote for lecture and seminar – Z*

³Exam – enter E, crediting – enter Z. For the group of classes – after the letter E or Z - enter in brackets the final subject form (lec, cl, lab, pr, sem)

⁴University-wide subject /group of classes – enter O

⁵DN - 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

⁶Practical subject / group of classes – enter P. For the group of classes – in brackets enter the number of ECTS points assigned to practical courses

 $^{^{7}}$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

eligibility to apply for admission to a doctoral school, non-degree postgraduate programs	1.8 Indicate connection with University's mission and its development strategy: The study program is consistent with the mission and strategy of the university, in particular with the priority research area: Information technologies, data science and artificial intelligence, specified in the Wrocław University of Science and Technology Strategy for 2023-30.
---	--

2. Detailed description

- 2.1 Total number of learning outcomes in the program of study: W (knowledge) = 9, U (skills) = 10, K (competences) = 4, W + U + K = 23
- 2.2 For the main field of study assigned to more than one discipline the number of learning outcomes assigned to the discipline:

not applicable

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:

not applicable

- 2.4a. 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 (must be greater than 50% of the total number of ECTS points from 1.2) 71
- 2.4b. For the practical profile of the main field of study the number of ECTS points assigned to the classes shaping practical skills (must be greater than 50% of the total number of ECTS points from 1.2) not applicable
- 2.5 Concise analysis of compliance of the assumed learning outcomes with the needs of the labor market

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

²Traditional – enter T, remote – enter Z, remote for lecture and seminar – Z*

³Exam – enter E, crediting – enter Z. For the group of classes – after the letter E or Z - enter in brackets the final subject form (lec, cl, lab, pr, sem)

⁴University-wide subject /group of classes – enter O

⁵DN - 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

⁶Practical subject / group of classes – enter P. For the group of classes – in brackets enter the number of ECTS points assigned to practical courses

 $^{^{7}}$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

The expected learning outcomes are consistent with the needs of the labor market. This position is justified by the results of analyzes of labor market needs, among others in the following studies:

- Raport z II edycji badań Branża IT w dobie pandemii "Analiza sytuacji pracodawców, kluczowych trendów rozwojowych i zapotrzebowania na kompetencje", podsumowujący II edycję badań realizowanych w latach 2020-2021. https://www.parp.gov.pl/component/publications/publication/branzowy-bilans-kapitalu-ludzkiego-ii-sektor-it
- I edycja raportu "Potrzeby kompetencyjne w kontekście skutków pandemii koronawirusa "Raport zbiorczy z badania dotyczącego działań anty COVIDowych w sektorach: Informatyka oraz Telekomunikacja i Cyberbezpieczeństwo.", Warszawa 2021. Badanie przeprowadzone w ramach działania Sektorowej Rady ds. Kompetencji Informatyka oraz Sektorowej Rady ds. Kompetencji Telekomunikacja i Cyberbezpieczeństwo. https://www.piit.org.pl/ data/assets/pdf_file/0023/19184/raport_zbiorczy.pdf
- Raport "Wrocławski sektor IT", 2019, https://www.wroclaw.pl/biznes/files/dokumenty/24951/Raport ARAW 10-10-2019 Wrocławski sektro IT web.pdf
- "Przygotuj się na rekrutację IT w 2022 roku Rynek pracy IT w Polsce", https://nexttechnology.io/pl/raport-rynek-pracy-it-w-polsce/

The compliance of educational outcomes is in line with expectations both in the local labor market (graduates easily find employment in companies operating on the local market, such as VOLVO, NSN, Teta, InsERT, Sente, Techland) and in the national or even global market (many graduates find employment in international corporations abroad, such as Microsoft or IBM).

2.6. The total number of ECTS points that a student must obtain in classes requiring direct participation of academic teachers or other persons conducting classes and students (enter the sum of ECTS points for subjects / groups of classes marked with the BU¹ code) 46.9 (ACS), 46.26 (INE) ECTS

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

²Traditional – enter T, remote – enter Z, remote for lecture and seminar – Z*

³Exam – enter E, crediting – enter Z. For the group of classes – after the letter E or Z - enter in brackets the final subject form (lec, cl, lab, pr, sem)

⁴University-wide subject /group of classes – enter O

⁵DN - 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

⁶Practical subject / group of classes – enter P. For the group of classes – in brackets enter the number of ECTS points assigned to practical courses

 $^{^{7}}$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

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

Number of ECTS points for obligatory subjects	6
Number of ECTS points for optional subjects	0
Total number of ECTS points	6

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 subjects/group of classes denoted with code P)

Number of ECTS points for obligatory subjects	17
Number of ECTS points for optional subjects	42 (ACS), (INE)
Total number of ECTS points	59 (ACS), (INE)

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 subjects/group of classes denoted with code O)

9 ECTS points

2.10. Total number of ECTS points, which student may obtain doing optional blocks (min. 30% of total number of ECTS points) 55 ECTS points

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

Implementing the curriculum, students attend organized classes, according to the regulations of higher education at the Wrocław University of Science and Technology (available at the web page of the University). Classes are conducted in the forms specified in the study regulations, while both traditional methods and teaching tools as well as opportunities offered by the university e-learning platform are used. Besides the classes, the lecturers are available to students at the hours of consultation designated and announced on the website or teaching service system (USOS). An important element of learning is student's own work, consisting in preparing for classes (based on materials made available by the teachers and the recommended literature), studying literature, preparing reports, preparing for tests and exams.

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

²Traditional – enter T, remote – enter Z, remote for lecture and seminar – Z*

³Exam – enter E, crediting – enter Z. For the group of classes – after the letter E or Z - enter in brackets the final subject form (lec, cl, lab, pr, sem)

⁴University-wide subject /group of classes – enter O

⁵DN - 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

⁶Practical subject / group of classes – enter P. For the group of classes – in brackets enter the number of ECTS points assigned to practical courses

 $^{^{7}}$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

For each PRK learning outcome, the codes of courses present in the study program are assigned. Completing these courses (this course) means getting the effect. The courses are passed on the basis of forms of control of the acquired knowledge, skills and social competences, defined in the course cards. The student's failure to achieve the learning outcomes attributed to the course results in the failure to complete the course and the need to repeat it.

Passing each semester of study is conditioned by obtaining a number of ECTS points given by a study program, which is synonymous with achieving the majority of learning outcomes provided for a given semester. Student is obligated to repeat all the not completed courses during the following semesters, thus achieving the remaining learning outcomes.

Positive completion of studies is possible after the student has achieved all the learning outcomes determined by the study program.

The quality of classes and learning outcomes are controlled by the Faculty Quality Assurance System, including, among others, the procedures for creating and modifying education programs, individualizing study programs, implementing the teaching process and diploma. Quality control of the educational process includes evaluation of learning outcomes achieved by students. Quality control of the conducted classes is supported by class inspections and surveys, carried out according to well-defined faculty procedures.

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

²Traditional – enter T, remote – enter Z, remote for lecture and seminar – Z*

³Exam – enter E, crediting – enter Z. For the group of classes – after the letter E or Z - enter in brackets the final subject form (lec, cl, lab, pr, sem)

⁴University-wide subject /group of classes – enter O

⁵DN - 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

⁶Practical subject / group of classes – enter P. For the group of classes – in brackets enter the number of ECTS points assigned to practical courses

 $^{^{7}}$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

4. List of education blocks:

4.1. List of obligatory blocks:

4.1.1 List of general education blocks

4.1.1.1 *Liberal-managerial subjects* block (min. 5 ECTS points):

No.	Subject group of	Name of Subjectgroup of classes	V	Veekly	numbe	er of ho	ours	Learning		ber of urs	Numbe	er of ECTS	points	Form ² of Subjectgr	Way ³ of	S	ubjectgroup	of classes	
	classes code	(denote group of courses with symbol $\mathbf{G}\mathbf{K}$)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN ⁵ classes	BU ¹ classes	oup of courses	crediting	University -wide ⁴	Concerni ng scientific activities ⁵	Practical ⁶	Type ⁷
1	W08W04 -SM4002	Social Communication					1	K2ITE _U02K 2ITE_ K01	15	50	2		0,68	T/Z	Z	О		P(1)	КО
2	W08W04 -SM4006	Entepreneurship (GK)	1				1	K2ITE _W02 K2ITE _K02	30	75	3		1,36	T/Z	Z (w)	0		P (1,5)	КО
•		Total	1				2	-	45	125	5	0	1,8	-	-	-	-	P(2,5)	-

Altogether for general education blocks

	Total 1	number 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 ⁵	Number of ECTS points for BU classes ¹
lec	cl	lab	pr	sem					
1	0	0	0	2	45	125	5	0	2,04

4.1.2 List of basic sciences blocks

4.1.2.1 Mathematics block

N	o. Su	Subject	Weekly number of hours	Learning effect	Number of hours	Number of ECTS points	Form ² of Subjectgr	Way ³ of crediting	Subjectgroup of classes
				symbol	nours		,	Ů	

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

²Traditional – enter T, remote – enter Z, remote for lecture and seminar – Z*

 $^{^3}$ Exam – enter E, crediting – enter Z. For the group of classes – after the letter E or Z - enter in brackets the final subject form (lec, cl, lab, pr, sem)

⁴University-wide subject /group of classes – enter O

⁵DN - 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

⁶Practical subject / group of classes – enter P. For the group of classes – in brackets enter the number of ECTS points assigned to practical courses

 $^{^{7}}$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

	group of classesco de	Name of Subjectgroup of classes (denote group of courses with symbol GK)	lec	cl	lab	pr	sem		ZZU	CNPS	Total	DN ⁵ classes	BU ¹ classes	oup of courses		University -wide ⁴	Concerni ng scientific activities ⁵	Practical ⁶	Type ⁷
1	W04ITE- SM4013	Discrete Mathematics (GK)	2			2		K2ITE _W01 K2ITE _U04	60	125	5		3,04	T/Z*	E (w)			P (2,5)	K
		Total	2	0	0	2	0	_	60	125	5	0	2,48	-	-	-	-	P (2,5)	_

4.1.2.2 Physics block

No.	Subject group of	Name of Subjectgroup of classes	V	Veekly	numb	er of ho	ours	Learning		ber of urs	Numbe	er of ECTS	points	Form ² of Subjectgr	Way ³ of	Si	ubjectgroup	of classes	
	classes code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN ⁵ classes	BU¹ classes	oup of courses	crediting	University -wide ⁴	Concerni ng scientific activities ⁵	Practical ⁶	Type ⁷
1	W11ITE- SM4001	Physics	1					K2ITE _W01	15	25	1		0,68	T/Z	Z	0			PD
·	•	Total	1	0	0	0	0	_	15	25	1	0	0,68	_	-	-	-	P (0)	-

Altogether for basic sciences blocks:

	Total ı	number 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 ⁵	Number of ECTS points for BU classes ¹
lec	cl	lab	pr	sem					
3	0	0	2	0	75	150	6	0	5,2

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

²Traditional – enter T, remote – enter Z, remote for lecture and seminar – Z*

³Exam – enter E, crediting – enter Z. For the group of classes – after the letter E or Z - enter in brackets the final subject form (lec, cl, lab, pr, sem)

⁴University-wide subject /group of classes – enter O

⁵DN - 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

⁶Practical subject / group of classes – enter P. For the group of classes – in brackets enter the number of ECTS points assigned to practical courses

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

4.1.3 List of the main field of study blocks

4.1.3.1 Obligatory main field of study blocks

No.	Subject group of	Name of Subjectgroup of	V	Veekly	numbe	er of ho	ours	Learning effect	Numl ho	ber of urs	Numbe	er of ECTS	points	Form ² of Subjectgr	Way ³ of	Si	ubjectgroup	of classes	
	classes code	classes (denote group of courses with symbol GK)	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN ⁵ classes	BU ¹ classes	oup of courses	crediting	University -wide ⁴	Concerni ng scientific activities ⁵	Practical ⁶	Type ⁷
1	W04ITE- SM4010	Computer Project Management (GK)	2		1		1	K2ITE_W06 K2ITE_U03 K2ITE_K02 K2ITE_K03	60	125	5		2,88	T/Z*	E (w)			P(2,5)	K
2	W04ITE- SM4017 G	Optimization Methods: Theory and Applications (GK)	2			2		K2ITE_W05 K2ITE_W07 K2ITE_U08	60	125	5	5	2,72	T/Z*	Z(w)			P(2,5)	K
3	W04ITE- SM4018 G	IT Applications in Business and Commerce (GK)	2			2		K2ITE_W05 K2ITE_K03 K2ITE_U03	60	125	5	5	2,88	T/Z*	Z(w)		DN	P (2,5)	K
4	W04ITE- SM4019 G	Information Systems Modeling (GK)	2		1			K2ITE_W06 K2ITE_U04	45	75	3	3	2,04	T/Z*	Z (w)		DN	P(1,5)	K
5	W04ITE- SM4020 G	Research Skills and Methodologies (GK)	1				2	K2ITE_W03 K2ITE_K04	45	75	3	3	2,04	T/Z	Z		DN	P (2)	K
6	W04ITE- SM4021 G	Secure systems and networks (GK)	2		1			K2ITE_W04 K2ITE_U04	45	75	3	3	2,04	T/Z*	Z (w)		DN	P(1)	K
	•	Total	11	0	3	4	3	-	315	600	24	19	14,6	-	-	-	-	P(12)	-

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

²Traditional – enter T, remote – enter Z, remote for lecture and seminar – Z*

³Exam – enter E, crediting – enter Z. For the group of classes – after the letter E or Z - enter in brackets the final subject form (lec, cl, lab, pr, sem)

⁴University-wide subject /group of classes – enter O

⁵DN - 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

⁶Practical subject / group of classes – enter P. For the group of classes – in brackets enter the number of ECTS points assigned to practical courses

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

Altogether (for main field of study blocks):

	Total 1	number 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 ⁵	Number of ECTS points for BU classes ¹
lec	cl	lab	pr	sem					
11	0	3	4	3	315	600	24	19	14,6

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

²Traditional – enter T, remote – enter Z, remote for lecture and seminar – Z*

³Exam – enter E, crediting – enter Z. For the group of classes – after the letter E or Z - enter in brackets the final subject form (lec, cl, lab, pr, sem)

⁴University-wide subject /group of classes – enter O

⁵DN - 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

⁶Practical subject / group of classes – enter P. For the group of classes – in brackets enter the number of ECTS points assigned to practical courses

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

4.2 List of optional blocks

4.2.1 List of general education blocks

4.2.1.1 Foreign languages block (min. 3 ECTS points):

		material and the strength strength strength	(-			- ~ <u>r</u>		, .											
No.	Subject group of	Name of Subjectgroup of classes (denote group of courses with symbol GK)		Veekly	numb	er of ho	ours	Learning		oer of urs	Numbe	er of ECTS	CTS points Form ² of Subjectgroup of c Subjectgroup of c					of classes	
	classes code			cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN ⁵ classes	BU ¹ classes		crediting	University -wide ⁴	Concerni ng scientific activities ⁵	Practical ⁶	Type ⁷
1	SJO- SM0001	Foreing Language I		1				K2ITE _U01	15	30	1		0,63	Т	Z	0		P(1)	КО
2	SJO- SM0002	Foreign Language II		3				K2ITE _U01	45	60	2		1,63	T	Z	0		P (2)	КО
		Total	0	4	0	0	0	_	60	90	3	0	2,26	ı	ı	Ī	•	P (3)	1

Altogether for general education blocks:

	Total	number 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 ⁵	Number of ECTS points for BU classes ¹
lec	cl	lab	pr	sem					
0	4	0	0	0	60	90	3	0	2,26

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

²Traditional – enter T, remote – enter Z, remote for lecture and seminar – Z*

 $^{^3}$ Exam – enter E, crediting – enter Z. For the group of classes – after the letter E or Z - enter in brackets the final subject form (lec, cl, lab, pr, sem)

⁴University-wide subject /group of classes – enter O

⁵DN - 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

⁶Practical subject / group of classes – enter P. For the group of classes – in brackets enter the number of ECTS points assigned to practical courses

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

4.2.2 List of specialization blocks

4.2.4.1 Specialization subjects (Advanced Computer Science - ACS) blocks (min. 41 ECTS points):

No.	Subject group of	Name of Subjectgroup of	V	Veekly	numbe	er of ho	ours	Learning effect	Numl ho		Numbe	er of ECTS	S points	Form ² of Subjectgr	Way ³ of	S	scientific activities 5 DN P (3) DN P (2)		
	classes code	courses (denote group of courses with symbol GK)	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN ⁵ classes	BU ¹ classes	oup of courses	crediting	University -wide ⁴	ng scientific	Practical ⁶	Type ⁷
1	W04ITE- SM4246 P	Research Project				3		K2ITE_U08 K2ITE_K02	45	75	3	3	2,28	Т	Z		DN	P (3)	S
2	W04ITE- SM4226	ACS Seminar 1					2	K2ITE_W07 K2ITE_U05	30	50	2	2	1,36	T/Z	Z		DN	P (2)	S
3	W04ITE- SM4247 G	Modeling and Optimization of Computer Networks (GK)	1			2	1	K2ITE_W07 K2ITE_U08 K2ITE_U10 K2ITE_K04	60	150	6	6	3,04	T/Z*	E (w)		DN	P (4)	S
4	W04ITE- SM4248 G	Information and Storage Management (GK)	1		1			K2ITE_W07 K2ITE_U09	30	50	2	2	1,36	T/Z*	Z (w)		DN	P(1)	S
5	W04ITE- SM4249 G	Neural Networks (GK)	2			2		K2ITE_W07 K2ITE_W08 K2ITE_U08	60	150	6	6	2,88	T/Z*	Z (w)		DN	P (3)	S
6	W04ITE- SM4250 G	Machine Learning (GK)	2		1	1		K2ITE_W08 K2ITE_U08 K2ITE_K01 K2ITE_K02	60	150	6	6	2,96	T/Z*	E (w)		DN	P (3)	S
7	W04ITE- SM4245	ACS Seminar 2					2	K2ITE_U06	30	75	3	3	1,36	T/Z	Z		DN	P (3)	S
8	W04ITE- SM4251 G	Introduction to Computer Vision in Quality Control (GK)	2			2		K2ITE_W07 K2ITE_W09 K2ITE_U08	60	125	5	5	2,88	T/Z*	Z (w)		DN	P (2,5)	S
9	W04ITE- SM4252 G	Natural Language Processing (GK)	1			2		K2ITE_W07 K2ITE_W08 K2ITE_U10	45	100	4	4	2,2	T/Z*	Z (w)		DN	P (2,5)	S
10	W04ITE- SM4253 G	Research Project 2 (GK)				1	2	K2ITE_U08 K2ITE_K04 K2ITE_U05 K2ITE_K03	45	100	4	4	2,12	T/Z*	Z (p)		DN	P (4)	S
		Total	9	0	2	13	7		465	1025	41	41	22,4 4					P(28)	

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

²Traditional – enter T, remote – enter Z, remote for lecture and seminar – Z*

³Exam – enter E, crediting – enter Z. For the group of classes – after the letter E or Z - enter in brackets the final subject form (lec, cl, lab, pr, sem)

⁴University-wide subject /group of classes – enter O

⁵DN - 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

⁶Practical subject / group of classes – enter P. For the group of classes – in brackets enter the number of ECTS points assigned to practical courses

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

Altogether for specialization blocks - ACS:

	Total	number 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 ⁵	Number of ECTS points for BU classes ¹
lec	cl	lab	pr	sem					
9	0	2	13	7	465	1025	41	41	22,44

4.2.4.1 Specialization subjects (Internet Engineering - INE) blocks (min. 41 ECTS points):

No.	Subject group of	Name of Subjectgroup of		Veekly	numbe	er of ho	ours	Learning effect	Numl ho	ber of urs	Numbe	er of ECTS	S points	Form ² of Subjectgr	Way ³ of	S	ubjectgroup	of classes	
	classes code	courses (denote group of courses with symbol GK)	lec	cl	lab	pr	sem	symbol ZZU CNPS		Total	DN ⁵ classes	BU¹ classes	oup of courses	crediting	University -wide ⁴	Concerni ng scientific activities ⁵	Practical ⁶	Type ⁷	
1	W04ITE- SM4116	Application Programming – Java and XML Technologies (GK)	2	1	1			K2ITE_W09 K2ITE_U10	60	125	5	5	2,72	T/Z*	Z (w)		DN	P (2,5)	S
2	W04ITE- SM4117	Information Systems Analysis (GK)	2		2			K2ITE_W07 K2ITE_U08	60	125	5	5	2,88	T/Z*	E (w)		DN	P (3)	S
3	W04ITE- SM4120 G	Advanced Databases (GK)	2		2			K2ITE_W07 K2ITE_U09	60	125	5	5	2,72	T/Z*	Z(w)		DN	P (2,5)	S
4	W04ITE- SM4119	Softcomputing (GK)	2			2		K2ITE_W08 K2ITE_U08	60	125	5	5	2,88	T/Z*	Z (w)		DN	P (2)	S
5	W04ITE- SM4115	Multimedia and Computer Visualization (GK)	1			2		K2ITE_W07 K2ITE_U08	45	125	5	5	2,36	T/Z*	E (w)		DN	P (3)	S
6	W04- SM4114	Internet Engineering Seminar					2	K2ITE_U05 K2ITE_U06	30	75	3	3	1,36	T/Z	Z		DN	P (3)	S
7	W04ITE- SM4121 G	Application Programming – Data Mining and Data Warehousing (GK)	2		2	1		K2ITE_W07 K2ITE_U09	75	150	6	6	3,48	T/Z*	Z (w)		DN	P (4)	S

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

²Traditional – enter T, remote – enter Z, remote for lecture and seminar – Z*

³Exam – enter E, crediting – enter Z. For the group of classes – after the letter E or Z - enter in brackets the final subject form (lec, cl, lab, pr, sem)

⁴University-wide subject /group of classes – enter O

⁵DN - 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

⁶Practical subject / group of classes – enter P. For the group of classes – in brackets enter the number of ECTS points assigned to practical courses

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

8	W04ITE- SM4122 G	Application Programming – Mobile Computing (GK)	2		2		1	K2ITE_W09 K2ITE_U10	75	175	7	7	3,4	T/Z*	Z (w)	DN	P (4)	S
		Total	13	1	9	5	3		465	1025	41	41	21,8				P(24)	

Altogether for specialization blocks - INE:

	Total 1	number 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 ⁵	Number of ECTS points for BU classes ¹
lec	cl	lab	pr	sem					
13	1	9	5	3	465	1025	41	41	21,8

4.3 Training block - concerning principles of training crediting

Not applicable

4.4 "Diploma dissertation" block

Type of diploma dissertation	magister inżynier							
Number of diploma dissertation semesters	Number of ECTS points	Code						
1	11 P(11)	W04ITE-SM4218 (ACS)						
		W04ITE-SM4113 (INE)						
Charac	ter of diploma dissertation							
	Scientific-research							
Number of BU ¹ ECTS points	1,8	4						

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

²Traditional – enter T, remote – enter Z, remote for lecture and seminar – Z*

³Exam – enter E, crediting – enter Z. For the group of classes – after the letter E or Z - enter in brackets the final subject form (lec, cl, lab, pr, sem)

⁴University-wide subject /group of classes – enter O

⁵DN - 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

⁶Practical subject / group of classes – enter P. For the group of classes – in brackets enter the number of ECTS points assigned to practical courses

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

5. Ways of verifying assumed learning outcomes

Form of classes	Ways of verifying assumed learning outcomes
lecture	written or oral crediting, colloquium (test), written exam, colloquium, oral exam
class	control reports average grade, homework assignments average grade, classwork grades, final test
laboratory	monitoring the preparation for and realization of laboratory exercises, evaluation of laboratory tasks, presentation of results with conclusions and discussion, pretest, report from laboratory
project	realization analysis of project assignment, written project documentation, presentation of project assumptions and final solution, presentation of project results with conclusions and discussion, evaluation of report, evaluation of project realization, project defense, participation in problem discussions, evaluations of project elements and final project, evaluation of simulation software, oral answers, discussions, presentation of initial results for diploma dissertation.
seminar	topic presentation, participation in discussion, report on seminar realization, evaluation of technical aspects and merits of the presentation
diploma dissertation	prepared diploma dissertation

 $^{^{1}}BU$ – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes 2 Traditional – enter T, remote – enter Z, remote for lecture and seminar – Z^*

³Exam – enter E, crediting – enter Z. For the group of classes – after the letter E or Z - enter in brackets the final subject form (lec, cl, lab, pr, sem)

⁴University-wide subject /group of classes – enter O

⁵DN - 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

⁶Practical subject / group of classes – enter P. For the group of classes – in brackets enter the number of ECTS points assigned to practical courses

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

6. Range of diploma examination

Specialization Advanced Computer Science (ACS)

- 1. The requirements and tasks of the main design patterns of each layer of the multilayer information systems.
- 2. Graphs: definition, classification, algorithms, applications.
- 3. Enterprise and corporate applications characteristics and technical aspects.
- 4. Payment card transactions: types of transactions, technological solutions, security.
- 5. Investigations using computer simulation: rules of experiment design, simulation tools, analysis of results, examples.
- 6. Project management main groups of the processes.
- 7. Requirements description methods the most popular ones, their pros and cons.
- 8. Users authentication in computer systems methods, advantages, drawbacks.
- 9. Optimization using nature inspired algorithms
- 10. Inductive learning task and problem of overfitting.
- 11. The idea of multilayer perceptron learning.
- 12. Algorithms of pattern recognition.
- 13. Convolutional neural network.
- 14. Methods of image processing.
- 15. Computer vision applications in quality monitoring.
- 16. Modeling and optimization of survivable computer networks.
- 17. Modeling of computer networks using multi-commodity flows.
- 18. Stages of natural language processing.
- 19. Planning and conducting of scientific research.
- 20. Storage technology solutions (e.g. DAS, NAS, SAN).
- 21. Replication methods in storage systems.

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

²Traditional – enter T, remote – enter Z, remote for lecture and seminar – Z*

³Exam – enter E, crediting – enter Z. For the group of classes – after the letter E or Z - enter in brackets the final subject form (lec, cl, lab, pr, sem)

⁴University-wide subject /group of classes – enter O

⁵DN - 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

⁶Practical subject / group of classes – enter P. For the group of classes – in brackets enter the number of ECTS points assigned to practical courses

 $^{^{7}}$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

Specialization Internet Engineering (INE)

- 1. The requirements and tasks of the main design patterns of each layer of the multilayer information systems.
- 2. Graphs: definition, classification, algorithms, applications.
- 3. Enterprise and corporate applications characteristics and technical aspects.
- 4. Payment card transactions: types of transactions, technological solutions, security.
- 5. Investigations using computer simulation: rules of experiment design, simulation tools, analysis of results, examples.
- 6. Project management main groups of the processes.
- 7. Requirements description methods the most popular ones, their pros and cons.
- 8. Users authentication in computer systems methods, advantages, drawbacks.
- 9. Optimization using nature inspired algorithms
- 10. XSLT concept, area of applications. Describe language directives.
- 11. XML documents processing in Java: describe and compare available techniques.
- 12. Information systems analysis using Petri nets.
- 13. Privacy, access control and security management in relational database management systems.
- 14. XML extensions to relational database management systems and non-relational databases.
- 15. Purpose and short characteristics of main methods of data mining.
- 16. Security problems related to network communication.
- 17. Artificial neural networks: learning algorithms
- 18. Describe the color model "luminancechrominance" and its application
- 19. Discuss the JPEG compression algorithm
- 20. Data warehouse purpose, characteristics and architectures.
- 21. Characteristic limitations of mobile systems related to hardware, software, user interface and networking

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

No requirements

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

²Traditional – enter T, remote – enter Z, remote for lecture and seminar – Z*

³Exam – enter E, crediting – enter Z. For the group of classes – after the letter E or Z - enter in brackets the final subject form (lec, cl, lab, pr, sem)

⁴University-wide subject /group of classes – enter O

⁵DN - 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

⁶Practical subject / group of classes – enter P. For the group of classes – in brackets enter the number of ECTS points assigned to practical courses

 $^{^{7}}$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

8. Plan of studies (attachment no. 4)

Approved by facult	ty student government legislative body:
 Date	name and surname, signature of student representative
 Date	Dean's signature

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

²Traditional – enter T, remote – enter Z, remote for lecture and seminar – Z*

³Exam – enter E, crediting – enter Z. For the group of classes – after the letter E or Z - enter in brackets the final subject form (lec, cl, lab, pr, sem)

⁴University-wide subject /group of classes – enter O

⁵DN - 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

⁶Practical subject / group of classes – enter P. For the group of classes – in brackets enter the number of ECTS points assigned to practical courses

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