Zał. Nr 1 do ZW 64/ 2012

PROGRAMME OF EDUCATION

FACULTY: ENVIRONMENTAL ENGINEERING MAIN FIELD OF STUDY: ENVIRONMENTAL ENGINEERING in area of technical sciences EDUCATION LEVEL: 2nd level, MSc engineer FORM OF STUDIES: full-time PROFILE: general academic SPECIALIZATION: ENVIRONMENTAL QUALITY MANAGEMENT (EQM) LANGUAGE OF STUDY: English

Content:

- 1. Programme of studies attachment no. 2
- 2. Plan of studies attachment no. 3

Faculty Council Resolution of **12.12.2017** In effect since **01.10.2017**

PROGRAMME OF STUDIES

1. Description

Number of semesters: 3	Number ECTS points necessary to obtain qualifications: 90
Prerequisites (particularly for second-level studies): Diploma of the I level studies in: Environmental Engineering, Environmental Protection or related. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer English: TOEEL - 550 points or IELTS - 6 points	Upon completion of studies graduate obtains professional degree of: Master Engineer 2nd level qualifications In order to receive the Master's degree, the graduates will be required
Possibility of continuing studies:	to write a Master's thesis and pass the examination. Graduate profile, employability:
Third-degree in Environmental Engineering and related fields.	The EQM graduates will obtain knowledge in environmental engineering and experience in environment protection technology. They will be prepared for solving problems in sustainable development and technology. They will be able to play the role of the leader of the team and to organize and run research debates. They will acquire the experience necessary for professional career at research units, industry and at universities or colleges. They will gain substantial international experience and will be acquainted with the circumstances and the environment of the prestigious laboratories. They will possess well above standard skills in communication. Job prospects: the graduate of EQM is able to design, maintain and

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 2 Traditional – enter T, remote – enter Z

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

⁶ KO – general education, PD – basic sciences, K – field-of-studies, S – specialization

³Exam – 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) ⁴University-wide course /group of courses – enter O

	operate the systems of air, water, wastewater treatment as well as waste management. He may work in the private sector, industry and governmental administration. The profile of the graduate is suitable for work at universities in research and development institutions.
Indicate connection with University's mission and its development strategy:	
The mission of our University and our Faculty is to shape the creative and critical personalities of students and define the directions of development in science and technology. The education offered at our institution is strongly linked with scientific research and the needs of economy and is consistent with standards of the European Higher Education Area. The offered obligatory and optional courses are in accordance with the Polish Qualifications Framework. The degrees awarded by Wrocław University of Technology and Faculty of Environmental Engineering are a symbol of high quality of education confirmed by the National Accreditation Committee and the Accreditation Committee of Universities of Technology.	

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

Fields of science: technical science; scientific disciplines: environmental engineering.

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

Graduates of this programme will have modern knowledge in the field of environmental engineering and experience in environment protection technology. They will be prepared to participate in solving one of the most important problems of global economy– sustainable development. Sustainable development is such a way of satisfying the needs of the current generation that the chances of the future generations to satisfy their needs will not be reduced. This is what maintaining the current level of our civilization development depends on. This is why protection of the natural environment is one of the main issues in the European Union politics. According to the report of the Ministry of Science and Higher Education, the largest difference between the need and the supply of technical studies graduates exists in specialisations related to environment

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protection. The market need for specialists in environment protection and environmental engineering makes 36% of the need for technical programmes.

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4. List of education modules:

4.1. List of obligatory modules:

4.1.1 List of general education modules

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

No	Course/group	Name of course/group of courses	Wee	ekly	y nu	mber of	Field-of-study educational effect symbol	Nur	nber of	Num	ber of ECTS	Form ² of	Way ³ of	Course/g	roup of c	ourses	3
	of courses	(denote group of courses with		1	hour	s		h	ours		points	course/group	crediting				
	code	symbol GK)	lec	cl	lab	pr sem		ZZU	CNPS	total	BK classes ¹	of courses		university-	practical5	kind ⁶	type ⁷
		•												wide ⁴	-		
1	FLH071121W	Ethics of new and emerging technologies	1				K2IS_W03,K2IS_W04, K2IS_W09, K2IS_K02	15	60	2	0.5	Т	Z	0		KO	Ob.
2	ZMZ000155	Strategic management	2				K2IS_W03, S2EQM_W08	30	90	3	1.0	Т	Z	0		KO	Ob.
		Total	3					45	150	5	1.5						

4.1.1.2 Foreign languages module (min. 3 ECTS points):

No.	Course/group of courses	Name of course/group of courses (denote group of courses with	V	/eek	ly nun hours	nber (of	Field-of-study educational effect symbol	Number	of hours	Nun	nber of ECTS points	Form ² of course/group	Way ³ of crediting	Course/g	roup of c	ourses	
	code	symbol GK)	lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹	of courses		university- wide ⁴	practical5	kind ⁶	type ⁷
1	JZL100709BK	Polish language A1 (or English language C1+)		1				K2IS_U04	15	30	1	0.5	Т	Z	0	Р	КО	Ob.
2	JZL100710BK	Polish language (or another language)		3				K2IS_U04	45	60	2	1.5	Т	Z	0	Р	KO	Ob
		Total		4					60	90	3	2						

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Altogether for general education modules

	Τc	otal number o	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Number of ECTS points for BK classes ¹
lec	cl	lab	pr	sem				
3	4				105	240	8	3.5

4.1.2 List of basic sciences modules

4.1.2.1 *Mathematics* module (*min. 3 ECTS points*):

No	. Course/group	Name of course/group of courses	We	ekly	numbe	er of h	ours	Field-of-study	Numbe	r of hours	Numb	er of ECTS points	Form ² of	Way3 of	Course/gr	oup of co	urses	
	of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	educational effect symbol	ZZU	CNPS	total	BK classes ¹	course/group of courses	crediting	university-wide ⁴	practical5	kind ⁶	type ⁷
1	ISS005006	Engineering applications of mathematical statistics	1					K2IS_W01	15	60	2	0.5	Т	Z			PD	Ob
2	ISS005006	Engineering applications of mathematical statistics		1				K2IS_U01, K2IS_K01	15	30	1	0.5	Т	Z		Р	PD	Ob.
		Total	1	1					30	90	3	1						

4.1.2.2 *Chemistry* **module** (*min.* 5 *ECTS points*):

No.	Course/group	Name of course/group of courses	We	ekly	numbe	er of h	ours	Field-of-study	Number	of hours	Numbe	er of ECTS points	Form ² of	Way ³ of	Course/gro	oup of co	urses	
	of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	educational effect symbol	ZZU	CNPS	total	BK classes ¹	course/group of courses	crediting	university-wide ⁴	practical5	kind ⁶	type ⁷
1	ISS105051	Environmental chemistry	2					K2IS_W01, K2IS_W09, S2EQM_W01, S2EQM_W02, K2IS_K02	30	90	3	1.0	Т	Z			PD	Ob
2	ISS105051	Environmental chemistry			1			K2IS_U06, S2EQM_U02,	15	60	2	0.5	Т	Z		Р	PD	Ob.

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

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				S2EQM_U04							
Total	2	1			45	150	5	1.5			1

Altogether for basic sciences modules:

	Τc	otal number o	f hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Number of ECTS points for BK classes ¹
lec	cl	lab	pr	sem				
3	1	1			75	240	8	2.5

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

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4.1.3 List of main-field-of-study modules

No.	Course/group of courses	Name of course/group of courses (denote group of courses with symbol GK)	V	Veek	ly nur hours	nber 3	of	Field-of-study educational effect	Number	of hours	Number of H	CTS points	Form ² of course/group	Way ³ of crediting	Course	/group of	cours	es
	code	g	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	total	BK classes ¹	of courses		university- wide ⁴	practical5	kind ⁶	type ⁷
1	ISS105052	Automation in environmental engineering			1			K2IS_U02	15	60	2	0.5	Т	Z		Р	Κ	Ob
2	ISS005007	Environmental management	2					K2IS_W03, K2IS_W09, K2IS_K02	30	90	3	1	Т	Z			K	Ob
3	GPA105723	Spatial planning	1					K2IS _W02, K2IS_W09, K2IS_K01, K2IS_K02	15	60	2	0.5	Т	Z			К	Ob
4	ISS105029	Reliability of engineering systems	1					K2IS_W06, K2IS_W09	15	60	2	0.5	Т	Z			К	Ob
5	ISS105036	Organization of construction works	1					K2IS_W02, K2IS_W08	15	60	2	0.5	Т	Z			K	Ob
6	ISS105058	Buildings regulations	2					K2IS_W02	30	60	2	1.0	Т	Z			Κ	Ob
7	ISS105038	Renewable energy systems	1					K2IS_W07, K2IS_W09	15	60	2	0.5	Т	Z			K	Ob
		Total	8		1				135	450	15	4.5						

4.1.3.1 Obligatory main-field-of-study modules

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

16									
		Тс	otal number o	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Number of ECTS points for BK classes ¹
	lec	cl	lab	pr	sem				
	8		1			135	450	15	4.5

4.2 List of optional modules4.2.1 List of main-field-of-study modules

			1			$\sim r \circ n$			~								
No.	Course/group of courses	Name of course/group of courses (denote group of courses with symbol GK)	Week	ly nı	ımber	of hours	Field-of-study educational effect	Number	of hours	Numbe p	r of ECTS oints	Form ² of course/group	Way ³ of crediting	Cours	e/group o	of cours	es
	code	8 · · · · · · · · · · · · · · · · · · ·	lec	cl	lab	pr sem	symbol	ZZU	CNPS	total	BK classes ¹	of courses		university -wide ⁴	practical5	kind ⁶	type ⁷
1	ISS200002BK	Biomonitoring	1				K2IS_W09, S2EQM_W01, K2IS_K04	15	30	1	0.5	Т	Z			К	W
2	ISS200002BK	Methods and techniques of air pollutants measurement	1				K2IS_W01, K2IS_W09, S2EQM_W01	15	30	1	0.5	Т	Z			К	W
3	ISS500007BK	Air pollutants and their sources	1				K2IS_W09, S2EQM_W07	15	30	1	0.5	Т	Z			К	W
4	ISS500007BK	Air pollutants and their sources			1		K2IS_U06, S2EQM_U02	15	30	1	0.5	Т	Z		Р	К	W
5	ISS500007BK	Modeling of water and sewage treatment processes	1				K2IS_W09, S2EQM_W02, K2IS_K01	15	30	1	0.5	Т	Z			К	W
6	ISS500007BK	Modeling of water and sewage treatment processes			1		K2IS_U06, S2EQM_U02, K2IS_K01	15	30	1	0.5	Т	Z		Р	K	W
		Total	2		1			45	90	3	1.5						

4.2.1.1 Elective subject module (min. 3 ECTS points)(choice of 2 courses):

Altogether for main-field-of-study modules:

	То	otal number o	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Number of ECTS points for BK classes ¹
lec	cl	lab	pr	sem				
2		1			45	90	3	1.5

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4.2.2 List of specialization modules

4.2.2.1 Specialization subjects (e.g. whole specialization) modules (min. 36 ECTS points):

No.	Course/group	Name of course/group of courses (denote	Week	ly n	umbe	er of	hours	Field-of-study	Number	of hours	Number of ECTS points		ber of ECTS points Form ² of Way ³ of Course		Course	group of	cours	es
	of courses code	group of courses with symbol GK)	lec	cl	lab	pr	sem	educational effect symbol	ZZU	CNPS	total	BK classes ¹	course/group of courses	crediting	university- wide ⁴	practical5	kind ⁶	type ⁷
1	ISS105014	Water quality management	2					K2IS_W09, S2EQM_W02	30	90	3	1.0	Т	Е			S	Ob.
2	ISS105024	Raw materials management	1					S2EQM_W03, S2EQM_W05, K2IS_K02	15	30	1	0.5	Т	Е			S	Ob
3	ISS105024	Raw materials management					1	S2EQM_U01, K2IS_K03, K2IS_K02	15	30	1	0.5	Т	Z		Р	S	Ob
4	ISS105053	Water treatment technology	2					K2IS_W09, S2EQM_W02	30	60	2	1.0	Т	Е			S	Ob
5	ISS105053	Water treatment technology			1			K2IS_U06, S2EQM_U02, K2IS_K01	15	30	1	0.5	Т	Z		Р	S	Ob
6	ISS105054	Sanitary biology	1					K2IS_W09, S2EQM_W05, K2IS_K02	15	30	1	0.5	Т	Е			S	Ob
7	ISS105054	Sanitary biology			1			K2IS_U06, S2EQM_U02, K2IS_K02	15	30	1	0.5	Т	Z		Р	S	Ob
8	ISS105055	AutoCad			1			S2EQM_U03, K2IS_K03	15	30	1	0.5	Т	Z		Р	S	Ob
9	ISS105028	Water supply systems	1					K2IS_W09, S2EQM_W07, K2IS_K02	15	30	1	0.5	Т	Z			S	Ob
10	ISS105028	Water supply systems				1		K2IS_K02, K2IS_U02, K2IS_U05, K2IS_U06, S2EQM_U05	15	30	1	0.5	Т	Z		Р	S	Ob
11	ISS105015	Biodegradable materials	2					K2IS_W09, S2EQM_W03,	30	60	2	1.0	Т	Z			S	Ob

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								K2IS_K03									
12	ISS105016	Waste water treatment technology	2					K2IS_W09, S2EQM_W02	30	60	2	1.0	Т	Е		S	Ob
13	ISS105016	Waste water treatment technology			1			K2IS_U06, S2EQM_U02, K2IS_K01	15	30	1	0.5	Т	Z	Р	S	Ob
14	ISS105030	Solid waste management	2					S2EQM_W04	30	60	2	1.0	Т	Е		S	Ob
15	ISS105030	Solid waste management			1			S2EQM _U02, S2EQM _U04, K2IS_K02	15	30	1	0.5	Т	Z	Р	S	Ob
16	ISS105019	Waste gases purification	2					K2IS_W09, S2EQM_W06	30	60	2	1.0	Т	Е		S	Ob
17	ISS105019	Waste gases purification		1				S2EQM_U04, K2IS_K01	15	30	1	0.5	Т	Z	Р	S	Ob
18	ISS105057	Environmental toxicology	1					K2IS_W09, S2EQM_W05, K2IS_K02	15	30	1	0.5	Т	Z		S	Ob
19	ISS105057	Environmental toxicology			1			K2IS_U06, S2EQM_U02, K2IS_K02	15	30	1	0.5	Т	Z	Р	S	Ob
20	ISS105032	Environmental health hazards	2					K2IS_W09, S2EQM_W05	30	60	2	1.0	Т	Z		S	Ob
21	ISS105033	Sewage systems	1					K2IS_W09, S2EQM_W07, K2IS_K02	15	60	2	0.5	Т	Z		S	Ob.
22	ISS105033	Sewage systems				1		K2IS_U02, K2IS_U05, S2EQM_U03, S2EQM_U05, K2IS_K02	15	30	1	0.5	Т	Z	Р	S	Ob.
23	ISS105049	Membrane separation processes in environmental protection	1					K2IS_W09, S2EQM_W02	15	60	2	0.5	Т	Z		S	Ob.
24	ISS105049	Membrane separation processes in environmental protection			1			K2IS_U06, S2EQM_U02, K2IS_K01	15	30	1	0.5	Т	Z	Р	S	Ob.
25	ISS105035	Diploma seminar					2	K2IS_U06, S2EQM_U01, S2EQM_U06,	30	60	2	1.0	Т	Z	Р	S	Ob

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⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses ⁶ KO – general education, PD – basic sciences, K – field-of-studies, S – specialization ⁷ Optional – enter W, obligatory – enter Ob

					K2IS_K01, K2IS_K03							
Total	20	1	7 2	3		495	1080	36	16.5			

4.2.2.2 Diploma project (master thesis) module (min. 20 ECTS points):

No.	Course/group	Name of course/group of courses	We	Weekly number of I		per of	Field-of-study educational effect symbol	Nun	nber of	Number of ECTS		Form ² of	Way ³ of	Course/g	roup of c	ourses	s
	of courses	(denote group of courses with symbol		ho	ours			hours		points		course/group	crediting				
	code	GK)	lec	cl la	b pr	sem		ZZU	CNPS	total	BK classes ¹	of courses		university-	practical5	kind ⁶	tvpe ⁷
														wide ⁴	_		
1	ISS105034	Diploma project (master thesis)			15		K2IS_U06, S2EQM_U01, S2EQM_U07, K2IS_K01, K2IS_K03	225	600	20	7.5	Т	Z		Р	S	Ob
		Total			15			225	600	20	7.5						

Altogether for specialization modules:

	Τc	otal number	Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Number of ECTS points for BK classes ¹		
lec	cl	lab	pr	sem				
20	1	7	17	3	720	1680	56	24.0

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4.3 Diploma dissertation module

Type of diploma dissertation		Magisterska/Master	Thesis			
Number of diploma dissertation semester	S	Number of ECTS points	Code			
1		20	ISS105034			
Characte	er of dipl	loma dissertation				
 Master Thesis (literature survey and/or projection Master thesis should include computtion scientific or technical problem using thesis should include: 1) definition of thesis problem, 2) an extension of the problem, 3) method of particular solutions, 4) the use of appropriate analytical tools 5) formulation of research proposals on broadly citing literature review. 	ect and/or ational, in the know	computer program and/or assess nvestigational or experimental solu- ledge acquired during the second s of analysis, deposition of the rese	nent-diagnosis) ution of the posted degree studies. The earch problem in			
Number of BK ¹ ECTS points		7.5				

5. Ways of verifying assumed educational effects

Type of classes	Ways of verifying assumed educational effects
lecture	exam, test
class	test, colloquium, participation in the discussion of problems, activity
laboratory	test, entrance test, lab report
project	project defence
seminar	participation in discussion, presentation of the topic, the essay
training	practice report
diploma dissertation	thesis preparation

6. Total number of ECTS points, which student has to obtain from classes requiring direct academic teacher-student contact (enter total of ECTS points for courses/groups of courses denoted with code BK¹) 36 ECTS

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

Number of ECTS points for obligatory subjects	8
Number of ECTS points for optional subjects	0
Total number of ECTS points	8

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

Number of ECTS points for obligatory subjects	41
Number of ECTS points for optional subjects	1
Total number of ECTS points	42

9. Minimum number of ECTS points, which student has to obtain doing education modules offered as part of university-wide classes or other main field of study (enter number of ECTS points for courses/groups of courses denoted with code O) 8 ECTS points

10. Total number of ECTS points, which student may obtain doing optional modules (min. 30% of total number of ECTS points) 59 ECTS points

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11. Range of diploma dissertation

Questions related to water and wastewater treatment. Questions related to water supply and sewage systems. Questions related to solid waste management. Questions related to sanitary biology and environmental health hazards. Questions related to air pollutants and their sources

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

No.	Course code	Name of course	Crediting by deadline of (number of semester)
1	ZMZ000155	Strategic management	1
2	FLH071121W	Ethics of new and emerging technologies	1
3	ISS005006	Engineering applications of mathematical statistics	1
4	ISS105051	Environmental chemistry	1
5	ISS105052	Automation in environmental engineering	1
6	ISS005007	Environmental management	2
7	GPA105723	Spatial planning	2
8	ISS105029	Reliability of engineering systems	2
9	ISS105036	Organization of construction works	3
10	ISS105037	Buildings regulations	3
11	ISS105038	Renewable energy systems	3
12	ISS105014	Water quality management	1
13	ISS105024	Raw materials management	1
14	ISS105053	Water treatment technology	1
15	ISS105054	Sanitary biology	1
16	ISS105055	AutoCad	1
17	ISS105028	Water supply systems	1

¹BK - number of ECTS points assigned tohours of classes requiring direct contact of teachers with students

²Traditional – enter T, remote – enter Z

³Exam – 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) ⁴University-wide course /group of courses – enter O

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

 6 KO – general education, PD – basic sciences, K – field-of-studies, S – specialization

18	ISS105015	Biodegradable materials	2
19	ISS105016	Waste water treatment technology	2
20	ISS105030	Solid waste management	2
21	ISS105019	Waste gases purification	2
22	ISS105057	Environmental toxicology	2
23	ISS105032	Environmental health hazards	2
24	ISS105033	Sewage systems	2
25	ISS105049	Membrane separation processes in environmental protection	2
26	ISS105035	Diploma seminar	3
27	ISS105034	Diploma project (Master Thesis)	3
28	ISS200002BK	Elective subject	1
29	ISS500007BK	Elective subject	3

13. Plan of studies (attachment no. 3)

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 2 Traditional – enter T, remote – enter Z

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

⁵Practical course / group of courses – enter P. For the group of courses – in bracketsenter the number of ECTS points assigned to practical courses ⁶ KO – general education, PD – basic sciences, K – field-of-studies, S – specialization

Approved by faculty student government legislative body:

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

.....

Date, Dean's signature

¹BK - number of ECTS points assigned tohours of classes requiring direct contact of teachers with students

 2 Traditional – enter T, remote – enter Z

³Exam – 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) ⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in bracketsenter the number of ECTS points assigned to practical courses ⁶ KO – general education, PD – basic sciences, K – field-of-studies, S – specialization