Zał. nr 3 do ZW 64/2012 Attachment no. ... to Programme of Studies

PLAN OF STUDIES

FACULTY: Computer Science and Management

MAIN FIELD OF STUDY: Informatics

EDUCATION LEVEL: 1st / 2nd-* level, licencjat / inżynier / magister / magister inżynier*

FORM OF STUDIES: full-time / part-time*

PROFILE: general academic /practical *

SPECIALIZATION: Computer Engineering

LANGUAGE OF STUDY: English

Faculty Council Resolution of 31 May, 2016

In effect since 01 October, 2016

^{*}delete as applicable

Plan of studies structure (optionally) 1) in point layout

	CNPS	ECTS	CNPS	ECTS	CNPS	ECTS	CNPS	ECTS	
	900	30	900	30	900	30	900	30	
20	Foreign La	inguage I					Research	Methodology	20
	30	1 ECTS	Modelling and ana	lysis of Web-based	Elective	Course M3.1	90	3 ECTS	
19	Foreign La	nguage II	syst	ems	100				19
18	60	2 ECTS	180	6 ECTS	180	6 ECTS	Monogra	phic Subject	18
17			100	0 LCIS			90	3 ECTS	17
16								eling and analysis	16
15	Advanced I	Databases	Parallel and Distr	ibuted Computing	Elective	Course M3.2	90	3 ECTS	15
14				1 0			Diplon	na Seminar	14
13	210	7 ECTS	180	6 ECTS	180	6 ECTS	90	3ECTS	13
12	Advanced Topic							02010	12
11	Intellig	gence	Mobile and Mul	timedia Systems	Elective	Course M3.3			11
10	210	7 ECTS		•					10
9			180	6 ECTS	180	6 ECTS	MSc	Thesis II	9
8	Information Syst	-				emporary Computer			8
7	and An	alysis	Software Syste	m Development	120	cience 4 ECTS	540	18 ECTS	7
6	210	7 ECTS	·	•	S	Sport	. 340	10 EC15	6
			180	6 ECTS	15	1 ECTS	 -		
5					Ethics of ne	ew technologies 2 ECTS			5
4	System Modellin	g and Analysis	Foundations	of Knowledge	Fundamentals	s of Business and	1		4
3	180	6 ECTS	Engin	eering	Intellect 90	ual Property 3 ECTS			3
2	100	ULCIS	180	6 ECTS		Thesis I	1		2
1					75	2 ECTS			1
sem	1			2		3		4	total
w/sem	20/3	000	20/	300	20	0/300	20	0/300	80/1200

2) in hourly layout

	CNPS ECTS	CNPS ECTS	CNPS ECTS	CNPS ECTS	
	900 30	900 30	900 30	900 30	
20	Foreign Language I			Research Methodology	20
19	01000 Foreign Language II	Modelling and analysis of Web-based	Elective Course M3.1	20000	19
18	03000	systems 20200 E	4h E	Monographic Subject	18
17		20200 12		10100	17
16				Business modeling and analysis	16
15	Advanced Databases	Parallel and Distributed Computing	Elective Course M3.1	11000	15
14	10001			Diploma Seminar	14
13	10021		4h E	00002	13
12	Advanced Topics in Artificial				12
11	Intelligence	Mobile and Multimedia Systems	Elective Course M3.2		11
10	20020 E	·			10
9		10300	4h E	MSc Thesis	9
8	Information Systems Modelling		Physics of Contemporary		8
7	and Analysis	Software System Development	Computer Science 10001	000(12)0	7
6	22000 E	20020	Sport 01000		6
5			Ethics of new technologies 00001		5
4		Foundations of Knowledge	Fundamentals of Business and		4
3	System Modelling and Analysis	Engineering	Intellectual Property 20000		3
2		22000 E	MSc Thesis I		2
1	21001 E		00020		1
sem	1	2	3	4	total
w/sem	20/300	20/300	20/300	20/300	80/1200

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

Semester 1

Obligatory courses number of ECTS points 28

No	Course/group of courses	Name of course/group of courses (denote group of courses with	W	eekly r	numbei	r of ho	urs	Field-of-study educational effect symbol		nber of ours	Nun	nber of ECTS points	Form ² of course/group	-	Course/g	roup of co	ourses	
	code	symbol GK)	lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹	of courses		university- wide ⁴	practical ⁵	kind ⁶	type ⁷
1		System Modelling and Analysis (GK)	2	1			1	K2INF _W01 K2INF _W05 K2INF _U05	60	180	6	3,6	Т	Е		(2)	PD	Ob.
2	INZ0109Wps	Advanced databases (GK)	1			2	1	K2INF _W05 K2INF _U05	60	210	7	4,2	Т	Z		(3)	K	Ob.
3		Advanced Topics in Artificial Intelligence (GK)	2			2		K2INF_W06 K2INF_U08	60	210	7	4,2	Т	Е		(3)	S	Ob.
4		Information System Modelling and Analysis (GK)	2	2				K2INF_W04	60	210	7	4,2	Т	Е			K	Ob.
		Total	7	3		4	2		240	810	27	16,2						

Optional courses (minimum 60 hours in semester, 3ECTS points)

No.	Course/group of courses	Name of course/group of courses (denote group of courses with	We	ekly	numb	er of		Field-of-study educational	h	nber of ours	Numb	per of ECTS points	Form ² of course/group	-	U	oup of cou	rses	
	code	symbol GK)	lec cl lab pr sem e		effect symbol	ZZU	CNPS	total	BK classes ¹	of courses		university-wide ⁴	practical ⁵	kind ⁶	type ⁷			
1		Foreign language I		3				K2INF_U04	45	60	2	1,2	T	Z	0		КО	W
2		Foreign language II		1				K2INF_U04	15	30	1	0.6	T	Z	0		КО	W.
		Total		4			·		60	90	3	1,8		·				

¹BK – number of ECTS points assigned to hours 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 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

Altogether in semester

	To	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				
7	7	0	4	2	300	900	30	18

 $^{^{1}}$ BK – number of ECTS points assigned to hours 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 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

Semester 2

Obligatory courses number of ECTS points 30

No.	Course/group of courses	Name of course/group of courses (denote group of courses with symbol	Weel	kly r	numl	oer o	f hours	Field-of-study educational effect symbol		of hours		r of ECTS pints	Form ² of course/group			group of	cours	es
	code	GK)	lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹	of courses		university- wide ⁴	practical ⁵	kind ⁶	type ⁷
1		Modelling and Analysis of Web-based Systems (GK)	2		2			K2INF_W06, K2INF_U07 K2INF_U08 K2INF_U09	60	180	6	3,6	Т	Е		(3)	S	Ob.
2		Parallel and Distributed Computing (GK)	2	1	1			K2INF_W06, K2INF_U07 K2INF_U08 K2INF_U09	60	180	6	3,6	Т	E		(2)	S	Ob.
3	INZ0137WI	Mobile and Multimedia Systems (GK)	1		3			K2INF_W06, K2INF_U07 K2INF_U08 K2INF_U09	60	180	6	3,6	Т	Z		(4)	S	Ob.
4	INZ0138Wp	Software System Development (GK)	2			2		K2INF_W04 K2INF _U07	60	180	6	3,6	T	Z		(3)	K	Ob.
5		Foundation of Knowledge Engineering (GK)	2	2				K2INF _W02, K2INF _U05 K2INF _U05	60	180	6	3,6	Т	Е			K	Ob.
		Total	9	3	6	2			300	900	30	18						

Altogether in semester

ſ		To	otal number o	f hours		Total	Total	Total	Number of
						number	number	number	ECTS points
						of	of CNPS	of ECTS	for BK
						ZZU	hours	points	classes1
ı						hours			
I	lec	cl	lab	pr	sem				

 $^{^{1}}$ BK – number of ECTS points assigned to hours 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 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

9	3	6	2	0	300	900	30	18

Semester 3

Obligatory courses number of ECTS points 10

No.	Course/group of courses	Name of course/group of courses (denote group of courses with symbol GK)	We	eekly n	umber	of hour		Field-of-study educational effect symbol		of hours		er of ECTS points	Form ² of course/group			group of	cours	es
	code	, , , , , , , , , , , , , , , , , , ,	lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹	of courses		university- wide ⁴	practical ⁵	kind ⁶	type ⁷
1		Physics of Contemporary Computer Science (GK)	1				1	K2INF_W01	30	120	4	2,4	Т	Z			S	Ob.
2	INZ0166S	Ethics of new technologies					1	K2INF_W07 K2INF_K03	15	60	2	1,2	Т	Z			S	Ob.
		Fundamentals of Business and Intellectual Property	2					K2INF_W08	30	90	3	1,8	Т	Z				
		Spotr		1				K2INF_K04	15	15	1	0,6	T	Z			КО	Ob.
		Total	3	1			2		90	285	10	6						

Optional courses (minimum 30 hours in semester, 2 ECTS point)

			`						,										
N	o	Course/group of	Name of course/group of courses	Week	ly nu	umber	of h	ours	Field-of-study	Numbe	r of hours	Numb	er of ECTS points	Form ² of	Way3 of	Course/gr	oup of cou	rses	
		courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	educational effect symbol	ZZU	CNPS	total	BK classes ¹	of courses	crediting	university-wide ⁴	practical ⁵	kind ⁶	type ⁷
	1	INZ0142P	MSc Thesis I				2		K2INF_U03, K2INF_U08		75	2	1,2	T	Z		P	S	W.

¹BK – number of ECTS points assigned to hours 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 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

Total		2	30	75	2	1,2				
						,		1 '	,	1
								1	l ,	1 !

Optional courses (Optional module M 3.1) (minimum 60 hours in semester, 6 ECTS points)

No	Course/group of courses code	Name of course/group of courses (denote group of courses with symbol GK)	V	Veek	hours e lab pr sem 1 K			Field-of-study educational effect symbol	Numbe	r of hours			Form ² of course/grou p of courses	crediting		group of c	ourses	3
		,	lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes			university- wide ⁴	practical ⁵	kind ⁶	type ⁷
1	INZ0158Wcs	Parallel Computer Architecture (GK)	2	1			1	K2INF_W06,	60	180	6	4,2	Т	Е			S	W.
2	INZ0159Wl	Advanced Computer Network (GK)	2		2			K2INF_W06, K2INF_U09	60	180	6	4,2	Т	Е		(3)	S	W
		Total	2	1	1				60	180	6	4,2						

Optional courses (Optional module M_3.2) (minimum 60 hours in semester, 6 ECTS points)

No.	Course/group of courses	Name of course/group of courses (denote group of courses with symbol GK)	Wee	kly nı	ımbe	r of h	ours	Field-of-study educational effect symbol		nber of ours	Num	ber of ECTS points	Form ² of course/group		_	group of c	course	:S
	code		lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹	of courses		university- wide ⁴	practical ⁵	kind ⁶	type ⁷
1	INZ0160Wl	Advanced Computer Graphic (GK)	2		2			K2INF_W06, K2INF_U08 K2INF_U09	60	180	6	4,2	Т	Е		(3)	S	W.
2	INZ0161Wl	Digital Image Processing (GK)	2		2			K2INF_W06, K2INF_U08 K2INF_U09	60	180	6	4,2	Т	Е		(3)	S	W
3	INZ0162Wl	Multimedia Information Systems (GK)	2		2			K2INF_W06, K2INF_U08 K2INF_U09	60	180	6	4,2	Т	Е		(3)	S	W

¹BK – number of ECTS points assigned to hours 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 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

4	INZ0163W1	User Interface Development (GK)	2	2	K2INF_W06, K2INF_U08 K2INF_U09	60	180	6	4,2	Т	E		(3)	S	W
		Total	2	2		60	180	6	4,2			_			

Optional courses (Optional module M 3.3) (minimum 60 hours in semester, 6 ECTS points)

No	Course/group of courses	Name of course/group of courses (denote group of courses with symbol GK)	Wee		nur		r of	Field-of-study educational effect symbol	nal effect Number of hours		of Number of ECTS points		Form ² of course/group		,	group of o	ourse	s
	code	group of courses with symbol GIC	lec	cl 1	ab j	pr s	sem	·	ZZU	CNPS	total	BK classes ¹	of courses			practical ⁵	kind ⁶	type ⁷
1	INZ0164Wlp	Data Warehouses (GK)	1		2	1		K2INF_W06, K2INF_U08 K2INF_U09	60	180	6	4,2	Т	Е		(3)	S	W.
2	INZ0165Wl	Expert Systems (GK)	2		2			K2INF_W06, K2INF_U08 K2INF_U09	60	180	6	4,2	Т	Е		(3)	S	W
		Total	2		2				60	180	6	4,2						

Altogether in semester

	То	tal number o	f hours		Total	Total	Total	Number of
					number of ZZU hours	number of CNPS hours	number of ECTS points	ECTS points for BK classes ¹
lec	cl	lab	pr	sem				
8	1	5	2	4	300	900	30	18

¹BK – number of ECTS points assigned to hours 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 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

Semester 4

Obligatory courses number of ECTS points 6

N	0	Course/group of courses	Name of course/group of courses (denote group of courses with symbol GK)	,	Weekly	y numb	er of hou	ırs	Field-of-study educational effect symbol					Form ² of course/group	-		group of	cours	es
		code		lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes 1	of courses		university- wide ⁴	practical ⁵	kind ⁶	type ⁷
	1	INZ0151W	Research Methodology	2					K2INF _W05	30	90	3	1,8	Т	Z			K	Ob.
	2	INZ0152Wc	Business modeling and analysis (GK)	1	1				K2INF _W03, K2INF _U06	30	90	3	1,8	Т	Z			K	Ob.
			Total	3	1					60	180	6	3,6						

Optional courses (minimum 240 hours in semester, 24 ECTS points)

No.	. Course/group of courses code	Name of course/group of courses (denote group of courses with symbol GK)	V	Veek	hours		er of	Field-of-study educational effect symbol	Number	Number of hours				Way ³ of crediting	Course/	group of c	ourse	S
		3.2,	lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹			university- wide ⁴	practical ⁵	kind ⁶	type ⁷
1	INZ0153Wl	Monographic Subject (GK)	1		1			K2INF_U08, K2INF_W06 K2INF_U09	30	90	3	1,8	Т	Z		(1)	S	W
2	INZ0154S	Diploma Seminar	0				2	K2INF_U01, K2INF_U02 K2INF_K02	30	90	3	1,8	Т	Z			S	W
3	INZ0155D	MSc Thesis II	0			12		K2INF_U03, K2INF_U08 K2INF_K01	180	540	18	10,8	Т	Z		P	S	W
		Total	1		1	12	2		240	720	24	14,4						

¹BK – number of ECTS points assigned to hours 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 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

Altogether in semester

	7	Total number	r of hours			Total number of CNPS hours		1
lec	cl	lab	pr	sem				
4	1	1	12	2	300	900	30	18

Set of examinations in semestral arrangement

Course code	Names of courses ending with examination	Semester
INZ0110	Advanced Topics in Artificial Intelligence	1
INZ0113	2. Information System Modeling and Analysis	
INZ0108	3. System Modelling and Analysis	
INZ0135	Modelling and Analysis of Web-based Systems	2
INZ0136	2. Parallel and Distributed Computing	
INZ0139	3. Foundation of Knowledge Engineering	
INZxxx	1. Elective Course M3.1	3
INZxxx	2. Elective Course M3.2	
INZxxx	3. Elective Course M3.3	

3. Numbers of allowable deficit of ECTS points after particular semesters

Semester	Allowable deficit
	of ECTS points
	after semester

¹BK – number of ECTS points assigned to hours 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 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

1	7
2	13
3	0

Opinion of student government legislative body
Date Name and surname, signature of student representative
Date Dean's signature

¹BK – number of ECTS points assigned to hours 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 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