FACULTY of Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish: Bezpieczeństwo sieciowe i internetowe Name in English: Security and Reliability of Information Systems Main field of study (if applicable): Informatics Specialization (if applicable): Security and Reliability of Information Systems Level and form of studies: 1st / 2nd* level, full time / part-time* Kind of subject: obligatory / optional / university wide * Subject code INZ4069 Group of courses YES / NO*						
	Lecture	Classes	Laboratory	Project	Seminar	
Number of hours of organized classes in University (ZZU)	18		18			
Number of hours of total student workload (CNPS)	120		60			
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	4		2			
including number of ECTS points for practical (P) classes			2			
including number of ECTS points for direct teacher- student contact (BK) classes			0,8			

*delete as <mark>not</mark> applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Knowledge and skills in the field of computer networks.
- 2. Knowledge and skills in the field of databases and SQL.
- 3. Windows and Linux administration ability
- 4. Knowledge of programming languages and platforms, web applications (HTML, XML, C#, JavaScript).

SUBJECT OBJECTIVES

C1 The acquisition of knowledge in the area of safety engineering systems, network and Internet security protocol stack TCP / IP and Web Services protocol stack.

C2 Acquisition of knowledge about how to protect data integrity, network security using firewalls and IDS and IPS to detect and prevent attacks.

C3 Acquisition of knowledge on the mechanisms and tools to increase the safety and security policies and audit system and network security information and business processes.

C4 Acquiring the skills to apply tools, methods, mechanisms and software solutions to increase the safety, security audit and intrusion detection system development.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 – has knowledge of the concept of security systems and networks, information about the characteristics of safe, familiar classification of attacks on the security of systems and networks.

- PEK_W02 has knowledge of network security and protocol stack TCP / IP, is aware of the attacks on the communication protocols and infrastructure IP, DNS, and directory services, and preventing these attacks, has knowledge of the dangers and realizations DoS and DDoS attacks and the defense mechanisms and systems network from these attacks, has knowledge of intelligent systems, IDS and IPS detection and intrusion prevention systems and the FD.
- PEK_W03 have knowledge about the safety of Wi-Fi and WiMAX, known standards and protocols secure wireless communications.
- PEK_W04 has knowledge of Internet safety information and services as well as security threats and attacks against SQL injection and cross-site scripting, web, email, instant messaging, search engines, Web Services infrastructure, business processes, cloud computing.
- PEK_W05 has knowledge of social engineering attacks, phishing and to prevent these attacks, as well as the security of electronic banking has advanced knowledge about the services and PKI embodiments of the certification hierarchy, from the Centers for server certification services.
- PEK_W06 has knowledge of information systems security policy and network, and knowledge of safety audit its different models, methodologies, standards and de facto standards and best practices.

relating to skills:

PEK_U01 – ability to assess the quality and use tools for penetration testing and security scanners systems and networks.

PEK_U02 – ability to demonstrate the attack scenarios and examine and apply methods and tools to detect and prevent attacks and enhance security systems, networks, and web services.

PEK_U03 – ability to use biometric security.

PEK_U04 – ability to perform information security audits with selected methodologies and tools.

relating to social competences:

- PEK_K01 understands the importance of information security, social and business processes, and information systems of national government.
- PEK_K02 has the ability to work in a team on study tasks and implementation of solutions.

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1	The safety concept of systems and networks. Network and protocol stack TCP / IP. Features information safe. Classification of attacks.	2			
Lec 2	Confidentiality, authentication, authorization, integrity.	2			
Lec 3	Basic cryptography, symmetric and asymmetric encryption. PKI, X509 standard. Cryptography systems and networks.	2			
Lec 4	Attacks on communication and IP protocol, firewall architectures, address translation, and packet filters.	2			
Lec 5	Security of network applications and services – Web, email, instant messaging, Web search engines, Web services infrastructure, defense against XSS and SQL Injection.	2			
Lec 6	Security of electronic banking. Security of directory services. Security in wireless networks.	2			

Lec 7	Authentication and access control to corporate intranets.	2
Lec 8	Security policy and standardization of IT infrastructure security.	
Lec 9	Intrusion detection systems IDS and intrusion prevention systems IPS. Security audit.	2
	Total hours	18
	Form of classes - class	Number of hours
Cl 1		
Cl 2		
Cl 3		
Cl 4		
••		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1	DoS attacks and prevention. Password cracking.	2
Lab 2	Penetration testing tools. Security scanners for systems and networks.	2
Lab 3	Sniffing – methods and tools. Detecting and preventing sniffing attacks.	2
Lab 4	XSS attacks and prevention. SQL Injection attacks and prevention.	2
Lab 5	WEP, WPA, WPA2 – security and attacks against security. Security of wireless network infrastructure.	2
Lab 6	Certification and PKI. Certified mail, news, and business servers and clients, Web services and e-mail. PGP and GPG.	2
Lab 7	Social engineering attacks. Phishing, whaling, scamming. Phishing prevention. Google Hacking.	2
Lab 8	Biometric security.	2
Lab 9	Safety messaging, security of social networking, security infrastructure of systems with a stack of protocols in web services, cloud computing security, business processes security. Simulating an attack in quantum cryptography. Security audit. Audit tools and systems.	2
	Total hours	18
	Form of classes - project	Number of hours
Proj 1		
Proj 2		
Proj 3		
Proj 4		
	Total hours	
	Form of classes - seminar	Number of hours
Sem 1		
Sem 2		
Sem 3		

Total hours

TEACHING TOOLS USED

N1. Traditional lectures based on multimedia presentations.

N2. A computer lab with Internet access, and virtualization capabilities of workstations and servers. N3. Research carried out by the students. Participation in the performance of student research and laboratory tasks.

N4. Studying the issues discussed during the lecture. Preparation for the exam.

N5. Consultations for students.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1		Ratings for the implementation and documentation of research.
F2		Ratings for the implementation and documentation of laboratory tasks.
с	PEK_W01-PEK_W06	Examination.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] R. Anderson, Inżynieria zabezpieczeń, WNT, Warszawa 2005.

[2] B. Schneider, Kryptografia dla praktyków. Protokoły, algorytmu i programy źródłowe w języku C, WNT, Warszawa 2002.

[3] E. Cole, R. Krutz, J. Conley, *Bezpieczeństwo sieci. Biblia*, Helion, Gliwice 2005.

[4] J. Pieprzyk, T. Hardjono, J. Seberry, Teoria bezpieczeństwa systemów komputerowych, Helion, Gliwice 2005.

[5] A. Lockhart, 125 sposobów na bezpieczeństwo sieci, Helion, Gliwice 2007.

[6] B. Smith, B. Komar, MS Windows Security Resorce Kit, Microsoft Press, 2003.

[7] A. Białas, Bezpieczeństwo informacji i usług w nowoczesnej firmie, WNT, Warszawa 2007.

[8] M. Molski, M. Łacheta, Przewodnik audytora systemów informatycznych, Helion, Gliwice 2007.

[9] ISACA. Standardy, wytyczne i procedury audytowania i kontrolowania systemów informatycznych, 2002.

SECONDARY LITERATURE:

[1] K. Lidermann, *Podręcznik administratora bezpieczeństwa teleinformatycznego*, Helion, Gliwice, 2003.

[2] T. Polaczek, Audyt bezpieczeństwa informacji w praktyce, Helion, Gliwice 2006.

[3] S. Garfinkel, G. Stafford, WWW. Bezpieczeństwo i handel, Helion, Gliwice 1999.

[4] B. Toxen, Bezpieczeństwo w Linuxie – Podręcznik administratora, Helion, Gliwice 2004.

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Network and Internet security

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Security and Reliability of Information Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W01	C1	Lec1-Lec2	N1, N3-N5
PEK_W02	K2INF_W01-K2INF_W02, K2INF_W04	C1-C2, C4	Lec4,Lec6, Lec9	N1, N3-N5
PEK_W03	K2INF_W02	C2	Lec6-Lec7	N1, N3-N5
PEK_W04	K2INF_W02-K2INF_W05	C2-C3,	Lec5-Lec7	N1, N3-N5
PEK_W05	K2INF_W02-K2INF_W05	C1-C4	Lec1-Lec3, Lec6-Lec7	N1, N3-N5
PEK_W06	K2INF_W03-K2INF_W05	C1-C4	Lec4-Lec5, Lec8-Lec9	N1, N3-N5
PEK_U01 (skills)	K2INF_06, K2INF_U09	C1-C4	La1-La9	N2-N5
PEK_U02	K2INF_U06-K2INF_U07	C1-C2	Lab1, Lab3, Lab4-Lab5, La9	N2-N5
PEK_U03	K2INF_U09	C1-C4	Lab1-Lab9	N2-N5
PEK_U04	K2INF_U06, K2INF_09	C1-C4	Lab1-Lab9	N2-N5
PEK_K01 (competences)			Lec1-Lec9	N5
PEK_K02			Lab1-Lab9	N1-N5

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

FACULTY of Computer S Name in Polish: Diagnos Name in English: Depart Main field of study (if a Specialization (if applica Level and form of studio Kind of subject: obligat Subject code INZ4073 Group of courses YES / 1	styka systemó tment of Com pplicable): Inf able): Security es: 1st / 2nd* I pry / optional	SUBJECT w informatyczr puter Science a ormatics and Reliability evel, full-time /	CARD hych nd Management of Information Sys part-time*		
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9		18		
Number of hours of total student workload	90		60		

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		2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points for direct teacher- student contact (BK) classes	,		0,8		

*delete as <mark>not</mark> applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 5. Knowledge and skills on Probability and mathematical statistics.
- 6. Knowledge and skills on Modeling the reliability of systems.

SUBJECT OBJECTIVES

C1 The acquisition of knowledge in the area of diagnostic systems, models and strategies diagnosis systems, and the use and applications of the formalism of finite automata and Petri nets for testing and diagnostics systems and software.

C2 Acquisition of knowledge on UML models and graph-theoretic models in diagnosis systems.

C3 Acquisition of knowledge on the effectiveness of diagnostic testing, self-diagnosis information systems, mechanisms and protocols of diagnostic, repair and reliability in distributed systems and databases.

C4 Acquisition of knowledge on testing tools, diagnostics, fault location, acquisition of diagnostic knowledge, diagnostic expert systems based on statistics and artificial intelligence - evolutionary methods and neural networks, fuzzy logic as well.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 – have knowledge of computer systems, models and strategies diagnosis systems, and the use and applications of the formalism of finite automata and Petri nets for testing and diagnostics systems and software.

PEK_W02 – has knowledge of the UML models and graph-theoretic models in diagnosis systems.

PEK_W03 – has knowledge of the effectiveness of diagnostic tests, self-diagnosis information systems, mechanisms and protocols of diagnostic, repair and reliability in distributed systems and databases.

relating to skills:

PEK_U01 – can use testing tools, diagnostics, fault location, diagnostics knowledge acquisition, diagnostic expert systems based on statistics and artificial intelligence - evolutionary methods and neural networks and fuzzy logic.

relating to social competences:

PEK_K01 – understands the importance of technical diagnostics and diagnostic systems in the course of a variety of technical and social processes.

PEK_K02 – know how to carry out research work as a team and solve problems.

	PROGRAMME CONTENT	
		Number of
	Form of classes - lecture	hours
Lec 1	The issue of diagnostic systems. Models and strategies of diagnostic systems.	1
Lec 2	Finite automata theory formalisms in the diagnosis. The use of models and formalisms of Petri nets in the diagnostics software.	2
Lec 3	Software testing - the stop conditions. Petri net models in software testing.	1
Lec 4	Diagnostics behavior of UML models of software systems. Graph theory and its applications in diagnostics systems.	1
Lec 5	Graph topology modeling of secure information systems and networks. Trees diagnostic system in the diagnosis of behavioral systems.	1
Lec 6	The theory of Petri net reachability in the diagnosis of software and information systems. The diagnostic tests.	1
Lec 7	The effectiveness of diagnostic tests. Self-diagnosis information systems.	1
Lec 8	Diagnostic, repair and reliability mechanisms in communication protocols, distributed systems and databases. Final test.	1
	Total hours	9
	Form of classes - class	Number of hours
Cl 1		
Cl 2		
Cl 3		
Cl 4		
••		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1	Software testing and software diagnosis. Dedicated software. Debugging software environments. Discussion of student research topics, how to study subjects, how to prepare test documentation and presentation. Acquisition of research topics.	2
Lab 2	Diagnostic knowledge acquisition methods. Statistical models. Dedicated software. Practical exercises on the areas of two student research teams.	2
Lab 3	Computer hardware testing. Computer hardware diagnosis. Hardware testers. Performance tests. Dedicated software. Practical exercises on the areas of student research teams.	2
Lab 4	Expert systems for technical diagnosis. Specialized software. Statistical packages.	2

	Practical exercises for student research. Practical exercises on the areas of student research teams.	
Lab 5	Expert systems for technical diagnosis. Specialized software. Statistical packages. Practical exercises on the areas of student research teams.	2
Lab 6	Fault location. Specialized software. Statistical packages. Practical exercises on the areas of student research teams.	2
Lab 7	Evolutionary methods in the design of diagnostic systems. Specialized software. Statistical packages. Practical exercises on the areas of student research teams.	2
Lab 8	Artificial neural networks in the diagnosis of computer systems. Specialized software. Statistical packages. Practical exercises on the areas of student research teams.	2
Lab 9	Methods of obtaining diagnostic knowledge. Specialized software. Statistical packages. Practical exercises on the areas of student research teams.	2
	Total hours	18
	Form of classes - project	Number of hours
Proj 1		
Proj 2		
Proj 3		
Proj 4		
	Total hours	
	Form of classes - seminar	Number of hours
Sem 1		
Sem 2		
Sem 3		
	Total hours	
	TEACHING TOOLS USED	

N1. Traditional lectures based on multimedia presentations.

N2. A computer lab with Internet access, and virtualization capabilities of workstations and servers. N3. Research carried out by the students. Participation in the performance of student research and laboratory tasks.

N4. Studying the issues discussed during the lecture.

N5. Consultations for students.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	—	Rate for the execution and documentation of web applications with enhanced security.
F2	PEK_U01-PEK_U05	Ratings for the implementation and documentation

		of laboratory tasks.
с	PEK_W01-PEK_W05	Colloquium of the lecture.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] M. Nałęcz (red)*, Biocybernetyka i inżynieria biomedyczna 2000,* Tom 6, *Sieci Neuronowe,* W. Duch, J. Korbicz, L. Rutkowski, R. Tadeusiewicz (red. t.), Akademicka Oficyna Wydawnicza EXIT, Warszawa 2000.

[2] F. Grabski, J. Jaźwiński, Metody bayesowskie w niezawodności i diagnostyce, WKiŁ, Warszawa 2001.

[3] Sosnowski J., Testowanie i niezawodność systemów komputerowych, Akademicka Oficyna Wydawnicza EXIT, Warszawa 2005.

[4] J. Korbicz J., Kościelny J.M., Z. Kowalczuk, Cholewa W. (redaktorzy.), Diagnostyka procesów. Modele. Metody sztucznej inteligencji. Zastosowania, WNT, Warszawa 2002.

SECONDARY LITERATURE:

D. Bobrowski, Modele i metody matematyczne teorii niezawodności w przykładach i zadaniach, WNT, Warszawa 1985.
 M. Maliński, Weryfikacja hipotez statystycznych wspomagana komputerowo, Wyd. Politechniki Śląskiej, Gliwice 2004.

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Diagnostic of information systems

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Security and Reliability of Information Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02-K2INF_W05	C1	Lec1-Lec3	N1, N4-N5
PEK_W02	K2INF_W02-K2INF_W05	C2	Lec4-Lec6	N1, N3-N5
PEK_W03	K2INF_W02-K2INF_W05	C3	Lec7	N1, N3-N5
PEK_U01 (skills)	K2INF_U06-K2INF_U07	C4	Lab1-Lab9	N2-N5
PEK_K01 (competences)	K2INF_W02-K2INF_W05, K2INF_U06- K2INF_U07	C1-C4	Lec1-Lec8, Lab1- Lab9	N1-N5
PEK_K02	K2INF_U06-K2INF_U07	C4	Lab1-Lab9	N1-N5

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

DEPARTMENT OF COM	PUTER SCIENCE	AND MANAGEN	1ENT			
SUBJECT CARD						
	cable): Security ; ies: 1st / 2nd* le tory / optional /	and Reliability c vel, full-time /	part-time*	ystems		
	Lecture	Classes	Laboratory	Project	Seminar	
Number of hours of organized classes in University (ZZU)	18		18			
Number of hours of total student workload (CNPS)	120		90			
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	4		3			
including number of ECTS points for practical (P) classes						

including number of	1,6	1,2	
ECTS points for direct			
teacher-student contact			
(BK) classes			

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1 Basic knowledge of calculus, algebra, probability and statistics.

2 Ability to program in a higher level language (Java, C + +, C #, Python).

SUBJECT OBJECTIVES

C1 Acquisition of basic knowledge about functioning and construction systems with the symmetric key cryptography.

C2 Acquisition of basic knowledge about functioning and construction systems with the asymmetric key cryptography (public).

C3 Acquisition of basic knowledge about cryptanalysis algorithms and cryptographic systems.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 - knows the history and the mathematical basis for the operation of cryptographic systems; PEK_W02 - has knowledge about the functioning of symmetric key algorithms;

PEK_W03 - has knowledge about the functioning of asymmetric key algorithms (public);

PEK_W04 - have a basic understanding of the scope of breaking of cryptographic algorithms.

relating to skills:

PEK_U01 - can implement simple cryptographic algorithms in a high level programming language;

PEK_U02 - can properly select and use cryptographic algorithms available in a library of cryptographic algorithms.

relating to social competences:

PEK_K01 - can work collectively to solve problems.

PROGRAMME CONTENT				
Form of classes - lecture				
Lec 1	Introduction to the course. Cryptology, cryptography, cryptanalysis - definitions and terminology. History of cryptography and cryptanalysis.	1		
Lec 2	Mathematical - selected topics in information theory, number theory and computational complexity.	1		
Lec 3	Cryptographic systems - components and properties.	1		
Lec 4	Encryption steps - substitutions and transpositions.	1		
Lec 5	Polyalphabetic encryption.	1		
Lec 6	Block and stream ciphers.	2		
Lec 7	Symmetric-key algorithms.	2		
Lec 8	Public-key algorithms.	2		
Lec 9	Random number generators – keys generation.	1		
Lec 10	Generating prime numbers. Hash functions.	1		
Lec 11	Digital Signatures. Certificates and Public Key Infrastructure.	1		
Lec 12	Cryptographic protocols.	1		
Lec 13	Cryptographic systems on elliptic and hyperelliptic curves.	1		

Lec 14	Cryptanalysis and cryptanalytic methods - Selected Issues (Part 1)	1
Lec 15	Cryptanalysis and cryptanalytic methods - Selected Issues (Part 2)	1
	Total hours	18
	Form of classes - laboratory	Number of hours
Lab 1	Organizational issues. Health and Safety Training.	1
Lab 2	Introduction to available educational software in the field of cryptography and cryptanalysis.	1
_ab 3	Mathematical software for cryptographic computations.	1
Lab 4	Implementation of a network application framework for learning of cryptographic techniques and algorithms.	1
Lab 5	Implementation of simple cryptographic algorithms (alg. Caesar, etc.).	1
_ab 6	The implementation of more advanced cryptographic algorithms (alg. Viginere).	1
Lab 7	Techniques for network traffic monitoring to verify the cryptographic security of network communication.	1
Lab 8	Using of cryptographic software libraries - DES and AES.	2
Lab 9	Implementation of the RSA algorithm.	2
Lab 10	Using of cryptographic software libraries - RSA algorithm.	2
Lab 11	Enabling of the RSA algorithm for the network application.	1
ab 12	Implementation of digital signature in the network application.	1
ab 13-	Using cryptographic certificates.	1
ab 14	The cryptographic network application tests.	1
ab 15-	Assessment of progress and final grades.	1
	Total hours	18
	TEACHING TOOLS USED	
N2. Con	ditional lecture. nputer laboratories. sultations for students.	

N4. Own work - preparing for laboratories. N5. Own work - self-study and exam preparation.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F –	Educational effect	Way of evaluating educational effect achievement				
forming (during	number					
semester), P –						
concluding (at						
semester end)						
F1	PEK_U01- PEK_U02	Assessment for conducting of laboratory tasks or software				
	PEK_KO1	implementation.				
Р	PEK_W01 - PEK_W04 Examination.					
PRIMARY AND SECONDARY LITERATURE						

PRIMARY LITERATURE:

[1] Stallings W., Kryptografia i bezpieczeństwo sieci komputerowych, Helion, 2012.

[2] Bauer F.L., Sekrety kryptografii. Helion, Gliwice, 2003.

[3] Koblitz N.: Wykład z teorii liczb i kryptografii, WNT, Warszawa, 2006.

[4] Koblitz N.: Algebraiczne aspekty kryptografii, WNT, Warszawa, 2000.

[5] Schneier B.: Kryptografia dla praktyków – Protokoły, algorytmu i programy źródłowe w języku C.

WNT, Warszawa, 2002.

SECONDARY LITERATURE:

[1] Kahn D.: Łamacze kodów, WNT, Warszawa, 2004.

[2] Ogiela M.: Systemy utajniania informacji, Uczelniane Wyd. AGH, Kraków, 2003.

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Network and Internet security

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Security and Reliability of Information Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W01	C1, C2	Lec1-Lec3, Lec12-Lec13	N1,3,5
PEK_W02		C1	Lec4-Lec7	N1,3,5
PEK_W03		C2	Lec8-Lec11	N1,3,5
PEK_W04	K2INF_W05	C3	Lec14-Lec15	N1,3,5
PEK_U01 (skills)		C1, C2	Lab4, Lab5, Lab6, Lab9, Lab11, Lab12, Lab13, Lab14	N2,3,4
PEK_U02		C1, C2	Lab2, Lab3, Lab7, Lab8, Lab10	N2,3,4
PEK_K01 (competences)			Lec1-Lec15 Lab1-Lab15	N1,2,3,4,5

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

FACULTY of Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish: Kwantowe systemy kryptograficzne Name in English: Quantum cryptographic systems Main field of study (if applicable): Informatics Specialization (if applicable): Security and Reliability of Information Systems Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ8632 Group of courses YES / NO*					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9				18
Number of hours of total student workload (CNPS)	60				60
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		2
including number of ECTS points for practical (P) classes			2
including number of ECTS points for direct teacher- student contact (BK) classes	-,-		0,8

*delete as <mark>not</mark> applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 7. Knowledge and skills on Cryptography.
- 8. Knowledge and skills on Network and Internet Security.
- 9. Knowledge and skills on Probability and mathematical statistics.

SUBJECT OBJECTIVES

C1 Acquisition of knowledge in the area of informatics and quantum cryptography.

C2 Acquisition of knowledge on ideas and patterns of action absolutely secure quantum channels.

C3 Acquisition of knowledge on quantum cryptographic key distribution, and swapped and nonswapped QKD protocols, distillation key in QKD, authentication in QKD.

C4 Acquisition of knowledge on modern implementations of quantum cryptography, an overview of the current state of development of technical platforms, research projects and commercial technical platforms.

C5 Acquisition of knowledge on the real security of quantum cryptography practical implementation as well as the types of attacks on quantum cryptography schemes.

C6 Acquisition of knowledge on advanced methods for processing of measured data from the system software for the platform cryptographic id3100 Clavis of Id Quantique.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 – has knowledge of the fundamentals of computer science and quantum cryptography.

PEK_W02 – has knowledge of the ideas and patterns of action absolutely secure quantum channels. He knows the basic theorems of quantum - no-cloning, no-deleting, no-broadcasting. He has knowledge of quantum swapping.

- PEK_W03 has knowledge of modern realizations of quantum cryptography, knows the current state of development of technical platforms, research projects and commercial technical platforms for single and entangled photons.
- PEK_W04 have knowledge of advanced methods for measurement data processing software systems and technical platforms quantum cryptography - DARPA SECOQC, UQCC, Tokyo QKD Network, IdQuantique, SwissQuantum, Magiq Technologies, Toshiba.

PEK_W05 – has actual knowledge of the practical implementation of the security of quantum cryptography. He knows the kinds of attacks on quantum cryptography schemes.

relating to skills:

PEK_U01 – has been able to maintain a software system used for cryptographic id3100 Clavis PKI platform of Id Quantique, and can lead acquisition and process measurement data advanced statistical methods and data mining techniques.

PEK_U02 – is able to present the methods and results measurement data processing platform cryptographic PKI be a record of the examination, as well as hold a discussion on these issues

with the audience.

relating to social competences:

PEK_K01 – understand the benefits and risks of quantum cryptography in applications for computer systems maintenance and automation of social and economic processes.

PEK_K02 – know how to carry out research work as a team and solve problems.

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of hours
Lec 1	Conditional security communication channels based on classical cryptography. The threat of a classical computer. The threat of quantum computing. The essence of quantum information processing. Quantum algorithms Shore and Grover. Practical realization of a quantum computer.	1
Lec 2	Quantum cryptography as fundamentally safe method of transmission of classified information. Unique properties of quantum mechanics in the context of information security. United quantum and nature of quantum measurement. Basic theorems of quantum - no-cloning, no-deleting, no-broadcasting. Quantum swapping.	1
Lec 3	Quantum cryptographic key distribution. Non-swapping QKD protocols. Swapping QKD protocols. Distillation of the QKD key. Authentication.	1
Lec 4	Modern implementations of quantum cryptography. Technology implementation. Single photons. Weak laser pulses. Swapped photons.	1
Lec 5	Review of the current state of development of technical platforms. Research projects. DARPA Quantum Network. The project SECOQC. The project UQCC and Tokyo QKD Network. The project SwissQuantum. Commercial availability of technical platforms IdQuantique, Magiq Technologies, Toshiba.	1
Lec 6	The actual practical implementation of security of quantum cryptography. Types of attacks on quantum cryptography schemes. Denial of Service. Man In The Middle. Weak Measurement. Intercept-resend attack. Photon number splitting. Beam - splitting. Other attacks.	1
Lec 7	QKD - distribution and expansion of the secret cryptographic key. The experimental network connection using the mechanisms of the Wrocław University of QKD under Polish National Laboratory for Quantum Technologies.	1
Lec 8	Experimental setup and installation and software description id3100. Secure Communications using QKD chat demo application.	1
Lec 9	Final test.	1
	Total hours	9
	Form of classes - class	Number of hours
Cl 1		
Cl 2		
CI 3		
Cl 4		

	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
Lab 3		
Lab 4		
Lab 5		
Lab 6		
Lab 7		
Lab 8		
Lab 9		
	Total hours	
	Form of classes - project	Number of hours
Proj 1		
Proj 2		
, Proj 3		
Proj 4		
F10J 4		
	Total hours	
	Form of classes - seminar	Number of hours
Sem 1	The Id Quantique Clavis. Installing the software id3100. Discussion of student research topics, how to study subjects, how to prepare test documentation and presentation. General information of platform cryptographic company Clavis Id Quantique and of software system id3100 on this platform. Acquisition of student research topics. Id Quantique Clavis - Quantum key distribution over a distance of 5 km in the real test environment. The initial phase of the commissioning and testing the platform.	2
Sem 2	Key exchange using the BB84 protocol. Key exchange protocol using SARG04. Start data acquisition process monitoring and diagnostic system. Key exchange protocol using SARG04. Start data acquisition process monitoring and diagnostic system. Measurement data extraction and analysis capabilities and methods of processing.	2
Sem 3	Analysis of the experimental set-id3100 action in the real test environment without	2
	connectors and splices. The results for the BB84 protocol. Measurement data extraction and analysis capabilities and methods of processing. Analysis of the experimental set-id3100 action in the real test environment without connectors and splices. Results for SARG04 protocol. Measurement data extraction and analysis capabilities and methods of processing.	

Sem 5	Advanced analysis and diagnostics activities set for the BB84 protocol without fiber connectors and splices. Measurement data extraction and analysis capabilities and methods of processing.	2		
Sem 6	Advanced analysis and diagnostics activities set for the BB84 protocol with varying amounts of fiber connectors and splices. Measurement data extraction and analysis capabilities and methods of processing.	2		
Sem 7	Advanced analysis and diagnostics activities set for the protocol SARG04 without 2 connectors and splices fibers. Measurement data extraction and analysis capabilities and methods of processing.			
Sem 8	Advanced analysis and diagnostics activities set for the protocol SARG04 with varying amounts of fiber connectors and splices. Measurement data extraction and analysis capabilities and methods of processing.	2		
Sem 9	Research Report Kit for BB84 protocol and SARG04. Formulating conclusions from the study for the protocols BB84 and SARG04 for different number of connectors and splices. Discuss the idea of fiber optic repeaters. Summary of the study.	2		
	Total hours	18		
	TEACHING TOOLS USED			
	ditional lectures based on multimedia presentations. earch carried out by the students. Participation in the performance of student resea	rch and		

laboratory tasks.

N3. Studying the problems of lectures and seminars, and research with access to the platform cryptographic Clavis IdQuantique.

N4. Consultations for students.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEK_U01-PEK_U02	Ratings for the execution of studies and presentations and discussion.
F2	PEK_U02	Rating for documentation of studying a subject.
С	PEK_W01-PEK_W05, PEK_K01	Final test.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] W. Jacak (i in.), *Wstęp do Informatyki i Kryptografii Kwantowej*, Oficyna Wydawnicza Politechniki Wrocławskie, Wrocław 2011.

[2] M. Donderowicz, *Modele kwantowych kryptograficznych kanałów komunikacyjnych z realizacjami na platformach* badawczych i w zastosowaniach komercyjnych, praca magisterska, Politechnika Wrocławska, Wrocław 2012.

[3] W. Jacak, Aspekty bezpieczeństwa informacji w systemach informatyki klasycznej i kwantowej wraz z analizą możliwości wybranych eksperymentalnych realizacji kwantowego przetwarzania informacji, praca magisterska, Politechnika Wrocławska, Wrocław 2005.

[4] W. Donderowicz, Modelowanie bezpiecznych kanałów informacyjnych i projekt kwantowej studialnej platformy badawczej dla wybranych zastosowań informatycznych, praca magisterska, Poliechnika Wrocławska, Wrocław 2005.

[5] M. Jacak, Informatyczna implementacja protokołów kryptografii kwantowej na systemach splątanych fotonów(system Clavis II) i splątanych fotonów (system EPR S405 Quelle), praca magisterska, Politechnika Wrocławska, Wrocław 2012.

[6] J. Jacak, Porównanie kwantowego i klasycznego sposobu przechowywania, przetwarzania i zabezpieczania informacji (wybrane aspekty), Politechnika Wrocławska, Wrocław 2007.

[7] M. Hirvensalo, *Quantum computing*, Springer-Verlag, Berlin 2001.

[8] Quantum Distribution System id 3100 Clavis2 User Guide, Id Quantic, 2012.

[9] MagiQ Technologies Releases 'Open' Quantum Key Distribution for Researchers Exploring Boundaries of Cryptography, Business Wire, [Online] MagiQ Technologies, Inc., 2003, opracowanie dostępne pod adresem:

http://www.businesswire.com/news/home/20031103005452/en/MagiQ-Technologies-Releases-Open-Quantum-Key-Distribution

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[11] Y. Zhao (et al), Quantum Hacking: Experimental Demonstration of Time-shift Attack Against Practical Quantum-keydistribution Systems, Phys. Rev. A. 4, Vol. 78, 2008.

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[1] S. Bellovin, Security through obscurity. Risks Digest, Forum on Risks to the Public in Computers and Related Systems, ACM Committee on Computers and Public Policy, P.G. Neumann, moderator, Volume 25, Issue 69, 24 May 2009.

[2] A.S. Tanenbaum, Computer Networks, Ed. 2nd, Prentice Hall, 2003.

[3] A.S. Godbole, Data Communications and Networks, McGraw-Hill Publishing Co. Ltd., 2007.

[4] C. Adams, S. Lloyd, Understanding Public Key Infrastructure, II, Pearson Education Inc., 2003.

[5] L.D. Landau, E.M. Lifshic, *Quantum Mechanics*, PWN, Warsaw 1979.

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Network and Internet security

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Security and Reliability of Information Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	-	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W01, K2INF_W02	C1	Lec1	N1, N3-N4
PEK_W02	K2INF_W01, K2INF_W02	C2	Lec2	N1, N3-N4
PEK_W03	K2INF_W01, K2INF_W02	C3,C4	Lec4-Lec5, Lec7	N1, N3-N4
PEK_W04	K2INF_W01, K2INF_W02	C4	Lec4-Lec5, Lec8	N1, N3-N4
PEK_W05	K2INF_W01, K2INF_W02	C4	Lec6	N1, N3-N4
PEK_U01 (skills)	K2INF_U03	C4,C6	Sem1-Sem9	N2-N4
PEK_U02	K2INF_U06-K2INF_U07	C4,C6	Sem1-Sem9	N2-N4
PEK_K01 (competences)		C1-C6	Lec1-Lec8, Sem1- Sem9	N1-N4
PEK_K02		C1-C6	Sem1-Sem9	N2-N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

FACULTY W-8 / DEPARTMENT SUBJECT CARD Name in Polish Metodologia badań naukowych Name in English Methodology of empirical sciences Main field of study (if applicable):Informatics Specialization (if applicable): Level and form of studies: 2nd* level, part-time* Kind of subject: obligatory / Subject code INZ7603 Group of courses YES / NO*									
	Lecture	Classes	Laboratory	Project	Seminar				
Number of hours of organized classes in University (ZZU)	18	0	0	0	0				
Number of hours of total student workload (CNPS)	Number of hours of 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								
Form of crediting									
For group of courses mark (X) final course									

Number of ECTS points	3		
including number of ECTS points for practical (P) classes			
including number of ECTS points for direct teacher-student contact (BK) classes			

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Competence in basic algebra and mathematical analysis
- 2. Differential equations
- 3.

SUBJECT OBJECTIVES

C1 Knowledge on methodological postulates

C2Competence in mathematical modeling on the base of methodology of empirical sciences C3 Competence in hypothesis testing

C3 Competence in hypothesis testing

C4 Competence in creation of homogenous and invariant to the systems of units models

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01Knowledge on methodological postulates

PEK_W02Knowledge on logical postulates in creation of mathematical model

•••

relating to skills:

PEK_U01Competence in mathematical modeling with accordance to methodological postulates PEK_U02Competence in hypothesis and models testing

•••

relating to social competences:

PEK_K01Competence in exactness of model description

PEK_K02Ability to study new problems of methodology and reflection on experiment

PROGRAMME CONTENT Form of classes - lecture Number of ho ur s Lec 1 Methodological postulates of: determinism, closed system, accordance with 2 accepted theories, simplicity and falsification Lec 2 Classical theory of measurements, dimensional analysis and dimensional space 2 Lec 3 Dimensional description of a process, dimensional function, theorem Pi 2 2 Applications of theorem Pi in: creation of mathematical models construction, Lec 4 experiment planning, identification Lec 5 Theory of similarity, falsification of the completeness of dimensional function 2 arguments Identification of mathematical models 2 _ec

6			
Lec7 Lec8	Multistage identific Models testing	ation and description of model construction	2 2
Leco		two colloquiums 2 hours	
		Form of classes - class	Number of
			hours
Cl 1			
Cl 2			
Cl 3			
Cl 4			
	10	tal hours	
		Form of classes - laboratory	Number of hours
Lab 1			
Lab 2			
Lab 3			
Lab 4			
Lab 5			
		Total hours	
Proj 1			
Proj 2			
Proj 3			
Proj 4			
		Total hours	
		Form of classes - seminar	Number of hours
Sem 1	-		
Sem 2	2		
Sem 3			
		Total hours	
		TEACHING TOOLS USED	
	erature amples analysis		

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1 P1 colloquium validation	W01, W02	Validation of students work				
F2 P2 colloquium validation	UO1,UO2	Validation of examples solving				
F3						
с						
PI	RIMARY AND SECONE	DARY LITERATURE				
PRIMARY LITERATURE:						
2004	 W. Kasprzak, B. Lysik, M. Rybaczuk Measurements, Dimensions, Invariant models and Fractals. Spolom, Wraclaw, Lviv 2004 J.M. Bochenski The Methods of Contemporary Sought. Harper Tochbook, NY 1968. [3] [4] 					
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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Methodology of Empirical Sciences.....

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics.....

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_WO1	Methodology basis	К1,К2,К3	N1,N2,P1
PEK_W02	K2INF_WO6	Models testing	K4,K13	P1
PEK_U01 (skills)	K2INF_UO6	Construction of models	K5,K6,K7	N1,N2,P2
PEK_U02	K2INF_UO8	Models testing	K8,K13	N1,N2,P2
PEK_K01 (competences)	K2_SWD_KO1		К2	N1,N2
PEK_K02	K2_SWD_KO2		K13	N1,N2,P2

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

FACULTY of Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish: Modele niezawodności systemów informatycznych Name in English: Reliability models of information systems Main field of study (if applicable): Informatics Specialization (if applicable): Security and Reliability of Information Systems Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ4070 Group of courses YES / NO*								
	Lecture	Classes	Laboratory	Project	Seminar			
Number of hours of organized classes in University (ZZU)	18				18			
Number of hours of total student workload (CNPS)	Number of hours of total 120 60							
orm of crediting Examination / Crediting with crediting with crediting with crediting with grade* grade* with grade* with grade*								
For group of courses mark (X) final course								

Number of ECTS points	4		2
including number of ECTS points for practical (P) classes			2
including number of ECTS points for direct teacher- student contact (BK) classes	,		0,8

*delete as <mark>not</mark> applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

10. Wiedza i kompetencje z rachunku prawdopodobieństwa i statystyka matematycznej. 11.

SUBJECT OBJECTIVES

C1 Acquisition of knowledge on the basis of reliability of technical systems with particular emphasis on information systems.

C2 Acquisition of knowledge about models and measures of functional reliability of computer systems. C3 Acquisition of knowledge about the reliable transmission of information.

C4 Acquisition of knowledge about the reliability of the software and its protection against threats.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 – is aware of the importance of safety and more reliability of technical systems, known classification of computer crashes and forcing factors, has knowledge of security tools, system faults and security systems.

- PEK_W02 has knowledge of the distributions of the times suitability of computer systems, the reliability structure, repairable and non-repairable systems.
- PEK_W03 has knowledge of the functional configuration, known models and measures of reliability systems and is also known Markov models.

PEK_W04 – has knowledge of models and measures of the reliability of computer systems and system reliability threshold, knows the software reliability models.

PEK_W05 – has knowledge of the software reliability measurement and planning an experiment in reliability.

PEK_W06 – has knowledge of reliability engineering of computer systems, has a knowledge of research in reliability of computer systems.

PEK_W07 – has expertise in assessing the reliability of computer systems in the light of the standards and has knowledge of designing the reliable elements.

relating to skills:

PEK_U01 – is able to study a specific part of issues relating to the reliability of computer systems.

PEK_U02 – is able to present to study some issues relating to the reliability of computer systems, which studied, in the form of presentations and discussions, as well as hold a discussion with the audience made in the area of study.

PEK_U03 – can make documentation of completed study works.

relating to social competences:

PEK_K01 – understands the importance of reliability of computer and information systems in the course of social and economic processes.

PROGRAMME CONTENT

	Form of classes - lecture	Number of hours
Lec 1	The importance of the safety and reliability of the technical systems. Classification of computer failure. Forcing factors.	2
Lec 2	Security tools. Failures, faults, and errors in computer systems. System protection. Distributions of times faultless operation of computer systems.	2
Lec 3	Reliability structure. Recoverable and unrecoverable systems.	2
Lec 4	Functional Configuration. Models and measurements of system reliability.	2
Lec 5	Markov Models. Models and measures of the reliability of computer systems.	2
Lec 6	Reliability of threshold systems. Software reliability models.	2
Lec 7	Measurement of software reliability. Planning an experiment in reliability.	2
Lec 8	Measurement of software reliability. Reliability testing of computer systems.	2
Lec 9	Reliability assessment systems in the light of the standards. Introduction to design reliable systems.	2
	Total hours	18
	Form of classes - class	Number of hours
Cl 1		
CI 2		
CI 3		
Cl 4		
••	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
Lab 3		
Lab 4		
Lab 5		
Lab 6		
Lab 7		
Lab 8 Lab 9		
	Total hours	
	Form of classes - project	Number of hours
Proj 1		
Proj 2		
Proj 3		
, Proj 4		
	Total hours	

	hours
Discussion of student research topics, how to study subjects, preparing test documentation and presentation. Acquisition of research topics.	2
Classification of computer failure. Forcing factors. Two student presentations of case study research.	2
Distributions of times faultless operation of computer systems. Two student presentations of case study research.	2
Markov Models. Two student presentations of case study research.	2
Models and measures of the reliability of computer systems. Two student presentations of case study research.	2
Software reliability models. Two student presentations of case study research.	2
Measurement of software reliability. Two student presentations of case study research.	2
Reliability engineering systems. Two student presentations of case study research.	2
Reliability testing of computer systems. Reliability assessment systems in the light of the standards. Credits.	2
Total hours	18
	Classification of computer failure. Forcing factors. Two student presentations of case study research. Distributions of times faultless operation of computer systems. Two student presentations of case study research. Markov Models. Two student presentations of case study research. Models and measures of the reliability of computer systems. Two student presentations of case study research. Software reliability models. Two student presentations of case study research. Measurement of software reliability. Two student presentations of case study research. Reliability engineering systems. Two student presentations of case study research. Reliability testing of computer systems. Reliability assessment systems in the light of the standards. Credits.

TEACHING TOOLS USED

N1. Traditional lectures based on multimedia presentations.

N2. Traditional seminars based on multimedia presentations.

N3. Research carried out by the students. Participation in the performance of student research tasks.

N4. Studying the issues discussed during the lecture. Preparation for the exam.

N5. Consultations for students.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

PRIMARY AND SECONDARY LITERATURE					
с	PEK_W01-PEK_W05, PEK_K01	Examination			
F2	PEK_U03	Rating for documentation of case study research.			
F1	PEK_U01-PEK_U02	Ratings for doing work-study, and for the presentation and discussion.			
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			

PRIMARY LITERATURE:

[1] J. Migdalski (red.), Inżynieria niezawodności. Poradnik tom I i II. Wyd. ATR Bydgoszcz i ZETOM, Warszawa 1992.

[2] B. Schneier, Kryptografia dla praktyków - protokoły, algorytmy i programy źródłowe w języku C, WNT, Warszawa 1995.

[3] D. Comer, Sieci komputerowe TCP/IP. Zasady, protokoły i architektura, WNT, Warszawa 1997.

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[7] A. Grzywak, Bezpieczeństwo systemów komputerowych i telekomunikacyjnych, Wydawnictwo SOTEL, Chorzów 1999.

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[8] D. Bobrowski, Modele i metody matematyczne teorii niezawodności w przykładach i zadaniach, WNT, Warszawa 1985.

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Network and Internet security

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Security and Reliability of Information Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF01-K2INF02	C1-C3	Lec1-Lec2	N1, N3-N5
PEK_W02	K2INF02	C1-C3	Lec4,Lec6, Lec9	N1, N3-N5
PEK_W03	K2INF01	C1-C3	Lec6-Lec7	N1, N3-N5
PEK_W04	K2INF01-K2INF02	C1-C4	Lec5-Lec7	N1, N3-N5
PEK_W05	K2INF01-K2INF02	C1,C4	Lec1-Lec3, Lec6-Lec7	N1, N3-N5
PEK_W06	K2INF01-K2INF02	C1-C3	Lec4-Lec5, Lec8-Lec9	N1, N3-N5
PEK_W07	K2INF01-K2INF02	C1-C3	Lec4-Lec5, Lec8-Lec9	N1, N3-N5
PEK_U01 (skills)	K2INF01-K2INF02	C1-C4	Sem1-Sem9	N2-N5
PEK_U02	K2INF01-K2INF02	C1-C4	Sem1, Sem3, Sem4-Sem5, Sem9	N2-N5
PEK_U03		C1-C4	Sem1-Sem9	N2-N5
PEK_K01 (competences)	K2INF01-K2INF02	C1-C4	Sem1-Sem9	N5

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

FACULTY: Informatics a Name in Polish: Model Name in English: Mode Main field of study (if a Specialization (if applio Level and form of stud Kind of subject: obligat Subject code INZ7601 Group of courses YES /	owanie i analiza eling and busine applicable): Info cable): Compute ies: 1st / 2nd* le tory / optional /	SUBJECT CA systemów info ss analysis rmatics r Engineering vel, full time / p	rmacyjnych part-time*		
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9	18			
Number of hours of total student workload (CNPS)	60	90			
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	3		
including number of ECTS points for practical (P) classes	0			
including number of ECTS points for direct teacher-student contact (BK) classes	0,8	1,2		

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Practice in object-oriented programming.
- 2. Basic knowledge of software engineering.

SUBJECT OBJECTIVES

- C1. Basic knowledge in the area of software system modeling with the stress on business modeling as the initial phase of the software development process.
- C2. Basic knowledge in the area of the requirements specification.

SUBJECT EDUCATIONAL EFFECTS

Relating to knowledge:

- PEK_W01: Students have basic knowledge on business modeling.
- PEK_W02: Students know and understand the role of specification requirements.

PEK_W03: Students have basic knowledge on selected modeling languages.

Relating to skills:

PEK_U01: Students, in cooperation with domain experts, can construct and analyze business models. PEK_U02: Students can build models of system requirements.

Relating to social competences:

PEK_K01: Students are able to cooperate with representatives of application domain.

PROGRAMME CONTENT					
	Form of classes - lecture	Number of hours			
Lec 1	Basic notions for software development cycle. Survey of modeling languages – UML and BPMN.	1			
Lec 2	Class diagrams – classes, associations, generalizations.	2			
Lec 3	Object Constraint Language.	2			
Lec 4	BPMN process diagrams.	2			
Lec 5	System requirements; use case diagrams.	2			
	Total hours	9			

	Form of classes - class					
Cl 1	Analysis of textual descriptions of exemplary application domains – structural aspect.	2				
Cl 2	Construction and analysis of class diagrams.	2				
Cl 3	Construction and analysis of class diagrams.	2				
Cl 4	Construction and analysis of OCL constraints imposed on diagrams.	2				
Cl 5	Case study – an example of structural modeling.	2				
Cl 6	Test 1.	1				
Cl 7	Construction and analysis of simple BPMN process diagrams.	2				
Cl 8	Construction and analysis of advanced BPMN process diagrams.	2				
Cl 9	Construction and analysis of use case diagrams.	2				
Cl 10	Test 2.	1				
	Total hours	18				
	TEACHING TOOLS USED					

N1. Lecturer's presentation at a blackboard, supported by a multimedia presentation using a laptop and a projector.

N2. Individual search and study of literature and Internet sources.

N3. Access to teaching materials published in the local area network.

N4. Individual consultations.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

(F —	Educational effect number	Way of evaluating educational effect achievement
F1	PEK_W01 PEK_U01 PEK_K01	Each student gets 1 point for own solution of a problem from the list of problems for the given class.
F2	PEK_W01 PEK_W02 PEK_U01 PEK_U02 PEK_K01	Each student gets up to 10 points for own solution of problems for the given test (intermediate and final).
F3	PEK_W01 PEK_W02 PEK_W03 PEK_U01 PEK_U02 PEK_K01	The final evaluation for the classes is determined on the basis of total marks obtained by the student's activity for exercise (F1) and colloquia (F2). Positive mark is awarded to a student who has obtained at least 4 points for each of the symposia and has won a total of 10 points. If this condition is met, the number of points P is the basis for evaluation in accordance with the following table:

		Р	10	12	14	16	18	
		Mark	3.0	3.5	4.0	4.5	5.0	
	Students who get at lea	st a very	y goo	od gra	ade a	re ex	emp	t from the examination
	with the same mark as f	for the c	lasse	es.				

C: The final evaluation of the course is determined based on the results of the examination. The examination lasts two hours and consists of a set of tasks, the total number of 20 points. The condition for a positive assessment of the final exam is to get 10 points and a positive final evaluation of the exercise.

The final evaluation of the examination is determined in accordance with the following table:

Points	10	12	14	16	18
Mark	3.0	3.5	4.0	4.5	5.0

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- Rumbaugh J., Jacobson I., Booch G., The Unified Modeling Language Reference Manual. Second edition, Addison-Wesley, 2005.
- [2] Weilkiens T., Oestereich B., UML 2 Certification Guide. Fundamental and Intermediate Exams, Elsevier 2007.
- [3] Maciaszek L. A., *Requirements Analysis and System Design*, Second edition, Pearson, Addison-Wesley, 2005.
- [4] Adolph S., Bramble P., Patterns for Effective Use Cases, Addison-Wesley, 2003
- [5] Gašević D., Djurić D., Devedžić V., Model Driven Architecture and Ontology Development, Springer, 2006.

SECONDARY LITERATURE:

- [1] Graessle P., Baumann H., Baumann P., UML 2.0 w akcji. Przewodnik oparty na projektach, Helion, 2006.
- [2] Object Management Group, Unified Modeling Language (available on the website: <u>www.omg.com</u>).
- [3] Object Management Group, System Modeling Language SysML (available on the website: <u>www.omg.com</u>).
- [4] Object Management Group, Business Process Modeling Notation BPMN (available on the website: <u>www.omg.com</u>).

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

Zbigniew Huzar, <u>zbigniew.huzar@pwr.wroc.pl</u>

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information Systems Modeling and Analysis AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Computer Engineering

Subject educational effect	-	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W03	C1, C2	Lec1-Lec5	N1, N2, N3, N4
PEK_W02	K2INF_W03	C1, C2	Lec1-Lec5	N1, N2, N3, N4
PEK_W03	K2INF_W03		Lec1-Lec5	N1, N2, N3, N4
PEK_U01 (skills)	K2INF_U05, K2INF_U06	C1, C2	Cl1-Cl10	N1, N2, N3, N4
PEK_U02	K2INF_U05, K2INF_U06	C1, C2	Cl1-Cl10	N1, N2, N3, N4
PEK_K01 (competences)	K2_SWD_K01	C1, C2	Lec1-Lec5 Cl1-Cl10	N1, N2, N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from the table above

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish Praca dyplomowa I Name in English MSc Thesis I Main field of study (if applicable): Informatics Specialization (if applicable): every specialization Level and form of studies: 1st/ 2nd* level, full time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ004065 Group of courses YES / NO*					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					
Number of hours of total student workload (CNPS)				60	
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 (P) classes			
including number of ECTS points for direct teacher-student contact (BK) classes		0,6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge, skills and competences acquired at Informatics field of study until 2rd semester

SUBJECT OBJECTIVES

C1 Preparation of students to write a master thesis according the internal requirements of Faculty of Computer Science and Management, Wrocław University of Technology, with special attention of all stages of writing a thesis.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

relating to skills:

PEK_U01 He can take advantage of the skills acquired during study on selected specialization for the purpose of preparation his master thesis and can prepare an elaboration in English language and short report in Polish, presenting the results of their research

relating to social competences:

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of hours
Lec 1		
_ec 2		
	Total hours	
	Form of classes - class	Number of hours
CI 1		
Cl 2		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
_ab 2		
	Total hours	
	Form of classes - project	Number of hours
Proj 1	Preparation of students to write a master thesis according the internal	

including the research works of the Institute of Informatics.

N2. Own work, independent research on the tasks defined in the master's thesis

N3. Student consultation with the supervisor

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F –	Educational	Way of evaluating educational effect achievement
forming	effect number	
(during		
semester), P –		
concluding (at		
semester end)		
Ρ		The student chooses a subject of thesis and thesis supervisor in accordance to local regulations. The supervisor is responsible for continuous monitoring of the progress of thesis realization. Assessment based on the final results achieved

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [5] Literature related to the scope of realized project selected by student and recommended by the teacher.
- [6] Requirements for engineering thesis at the Faculty of Computer Science and Management, Wrocław University of Technology, <u>www.wiz.pwr.wroc.pl</u>

SECONDARY LITERATURE:

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

Tutor of specialization

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT **MSc Thesis I** AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION every specialization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K2INF_U03, K2INF_U08	C1	Pr1	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Sci Name in Polish Praca Name in English MSc Main field of study (if Specialization (if applic Level and form of stud Kind of subject: obliga Subject code INZ0040 Group of courses YES /	dyplomowa II Thesis II applicable): Inf cable): every sp ies: 1st / 2nd* I tory / optional 066	SUBJECT (ormatics pecialization evel, full time /	CARD part-time*		
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					
Number of hours of total student workload (CNPS)				540	
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				18	
including number of ECTS points for practical (P) classes				18	
including number of ECTS points for direct teacher-student contact (BK) classes				6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge, skills and competences acquired at Informatics field of study until 4th semester

-	SUBJECT OBJECTIVES paration of master thesis according the internal requirements of Faculty of Compute nagement, Wrocław University of Technology	er Science
	SUBJECT EDUCATIONAL EFFECTS	
relating	to knowledge:	
PEK_UO	to skills: If He can take advantage of the skills acquired during study on selected specialization purpose of preparation his master thesis and can prepare an elaboration in English and short report in Polish language, presenting the results of their research to social competences:	
	PROGRAMME CONTENT	
		Number of hours
Lec 1		
Lec 2		
Т	Fotal hours	
	Form of classes - class	Number of hours
Cl 1		
Cl 2		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
	Total hours Form of classes – project	Number of hours
Proj 1	Subject is the main component of the process of realization the master thesis and involves the preparation by the student his master thesis. Master thesis is done under the direction of his supervisor, with whom student defines its scope, goals, tasks and timetable for implementation. Total hours	
	Form of classes - seminar	Number of
	Γ	hours
Sem 1		
Sem 2	Total hours	
	TEACHING TOOLS USED	

N1. Preparation of master thesis

N2. The text of the master thesis

N3. Thesis review prepared by the supervisor

N4. Students consultation with supervisor

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

U	Educational effect number	Way of evaluating educational effect achievement
Ρ		The student chooses a subject of master thesis and thesis supervisor in accordance to local regulations. The supervisor is responsible for continuous monitoring of the progress of thesis realization. Assessed is the final text of the diploma thesis. The assessment is carried out in the form of a review done by the promoter. The condition to pass the course is delivering the final text of master thesis before the defined deadline. The second review, which does not, however the condition for pass the course is done by the reviewer appointed by the Faculty Dean. Reviews are made according to the standard format. The student is admitted to the defense (final exam) if both reviews are positive
		PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [7] Literature related to the scope of realized project selected by student and recommended by the teacher.
- [8] Requirements for engineering thesis at the Faculty of Computer Science and Management, Wrocław University of Technology, <u>www.wiz.pwr.wroc.pl</u>

SECONDARY LITERATURE:

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

Tutor of specialization

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT MSc Thesis II AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION every specialization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K1INF_U03, K2INF_U08	C1	Proj1	N1, N2, N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Sci Name in Polish Semina Name in English Diplo Main field of study (if a Specialization (if applic Level and form of stud Kind of subject: obligat Subject code INZ00406 Group of courses YES /	arium dyplomo oma seminar applicable): Inf cable): every sp ies: 1st / 2nd* l tory / optional 57	SUBJECT (we II formatics pecialization evel, full time /	CARD		
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					18
Number of hours of total student workload (CNPS)					60
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 (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes					0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1 Knowledge, skills and competences acquired at Informatics field at second level of study until 3th semester

SUBJECT OBJECTIVES

C1 Preparing students to write a master thesis according the internal requirements in Informatics field at Faculty of Computer Science and Management, Wrocław University of Technology, C2 Providing students with basic skills related to preparation and presentation of scientific texts, beginning from the choice of topic, selection of tasks to be performed, use of literature to interpretation of the results.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

relating to skills:

PEK_U01 He is able to acquire information from literature, databases and other sources, also in English or other language used for communication in Informatics field, is able to integrate the information obtained, interpret them, make critical evaluation and also draw conclusions and formulate and justify opinions related to prepared master thesis.

PEK_U02 He can communicate using a variety of techniques in his professional environment and in other environments, also in English or other foreign language used for communication in Informatics field and also to present the results of his master thesis

relating to social competences:

•••		
	PROGRAMME CONTE	NT
	Form of classes - lecture	Number of
		hours
Lec 1		
Lec 2		
	Total hours	
	Form of classes - class	Number of
Cl 1		hours
0.2	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
	Total hours	
	Form of classes - project	Number of
		hours
Proj 1		
Proj 2		
	Total hours	
	Form of classes - seminar	Number of hours

Sem 1	Familiarization with the principles of master thesis realization at Informatics field. Rules related to student presentations. Determining the schedule of student presentations.	2
Sem 2	Review of basic skills related to preparation and presentation of scientific texts by students, beginning from the choice of topic, selection of tasks to be performed, use of literature and also how to write thesis and how obtained results should be interpret.	2
Sem 3 – Sem15	During semester each student has 2 presentations. The first presentation is related to the general view of the thesis topic, its placement in the literature and in the Informatics field. The student should present the primary aim of thesis, the state of art related to thesis topic, the concept of solution, the initial structure of thesis and timetable for further work. The purpose of the second presentation is preparation to defense and demonstrate presentation skills in English. The second presentation consists of two parts, namely, discussion of the results of the work in English and a short presentation in Polish devoted to the results of the thesis.	14
	Total hours	18
	TEACHING TOOLS USED	
N1. Mu	Total hours	

N2. Examples of scientific papers and reports from the field of computer science.

N3. E-Learning System used to publish teaching materials and announcements, also used for collection and evaluation of student work.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester	Educational effect number	Way of evaluating educational effect achievement			
end) P	PEK_U01 PEK_U02	Evaluation of the presentation of the work at the seminar and prepared documentation from the presentation. The evaluation shall be subject to the fulfillment of the requirements for the presentation, including its substantive scope, structure and organization of presentation, techniques of conversation, a form of presentation, compactness of presentation and conclusions reached. Participation in the discussions after presentation is also evaluated. In addition, the seminar leader is able to control the cooperation between supervisors and graduate students.			
	PRIMARY AND SECONDARY LITERATURE				

PRIMARY LITERATURE:

[9] Literature related to the scope of realized project selected by student and recommended by the teacher.

[10] Requirements for engineering thesis at the Faculty of Computer Science and Management, Wrocław University of Technology, <u>www.wiz.pwr.wroc.pl</u>

SECONDARY LITERATURE:

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

Dr hab. inż. Leszek Borzemski, prof. PWr, leszek.borzemski@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Diploma seminar AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Infomatics AND SPECIALIZATION every specjalization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K2INF_U01, K2INF_U02	C1, C2	Se1-15	N1, N2, N3
PEK_U02	K2INF_U01, K2INF_U02	C1, C2	Se1-15	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

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FACULTY Computer Science	and Manag	gement / DEPAI SUBJECT C			
Name in Polish Systemy inf Name in English Informatio Main field of study (if appli Specialization (if applicable Level and form of studies: Kind of subject: obligatory Subject code INZ7605 Group of courses NO	n systems cable): Info):	ormatics			
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9				18
Number of hours of total student workload (CNPS)	60				60
Form of crediting	crediting with grade	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	crediting with grade
For group of courses mark (X) final course					
Number of ECTS points	2				2
including number of ECTS points for practical (P) classes					0
including number of ECTS points for direct teacher- student contact (BK) classes *delete as applicable					0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES 1. Basic mathematical knowledge for 1st level of studies.

- 2. Informatics knowledge background.
- 3. Algorithms knowledge background.

SUBJECT OBJECTIVES

- C1 Acquiring knowledge about functions and significance of information systems in contemporary organizations
- C2 Acquainting with the functions and development of information systems in information society
- C3 Acquainting with the different methods of information retrieval by surfing the Web
- C4 Recognizing the problems of passing of contemporary organizations to Internet space
- C5 Obtainment of skills to analyze the literature from information systems area and to synthesize the contents from different sources
- C6 Application of the obtained knowledge to presentation the problems from information systems area by means of using adequate tools

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Familiarity with basic models of information systems

PEK_W02 Basic knowledge about Web information systems

PEK_W03 Familiarity with common multimedia technologies

PEK_W04 Understanding of the measures of information retrieval efficiency

relating to skills:

PEK_U01 Student can to build information query for different types of information needs

PEK_U02 Can to determine basic features of information system for given organization

PEK_U03Student be able to evaluate the precision of retrieved information

PEK_U04 Can to present basic features of given information system

relating to social competences:

PEK_K01 Can individually to use literature of the subject and to select useful information

PEK_K02 Student is convinced above positive role of information systems in stimulation of the civilization development

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1	History of information systems development. Information processing. Theoretical basis of information systems. Automation of information flow in organization.	2			
Lec 2	Functioning of information systems in computer networks. Information retrieval. Digital libraries.	2			
Lec 3	Multimedia. Importance of multimedia technologies in information systems development. How societies embrace information technology.	2			
Lec 4	Efficiency of information systems. Case study of chosen information system.	2			
Lec 5	Test	1			
	Total hours	9			
	Form of classes - class	Number of hours			

			7
Cl 1			
Cl 2			
CI 3			
Cl 4			
	Total ho	ours	
		Form of classes - laboratory	Number of hours
Lab 1			
Lab 2			
Lab 3			
Lab 4			
Lab 5			
	T	otal hours	
		Form of classes - project	Number of
			L
			S
Proj 1			
Proj 2			
Proj 3			1
Proj 4			
110] +			
		Total hours	
	•	Form of classes - seminar	Number of hours
Sem 1	Introductory seminar.		2
Sem 2	Information retrieval fr information systems' e	undamentals – models, dictionaries, indexes Evaluation of fficiency.	2
Sem 3	Information retrieval o	n Internet.	2
Sem 4	ERP class systems.		2
Sem 5	Multimedia and mobile	information systems.	2
Sem 6	CRM systems.		2
Sem 7	Knowledge manageme	nt systems.	2
Sem 8	Information society: e-	business, e-administration, e-commerce, e-health	2
Sem 9	Seminar summation an	d credit.	2
	Total hours		18
		TEACHING TOOLS USED	
	nputerized presentatior		
		tion and using Internet resources during the seminar.	
	nsultations.	using coftware packages	
194. SLU	uents nomework with t	ising software packages.	

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

•	Educational effect number	Way of evaluating educational effect achievement
	_	Grade of presentation (quality of slides, oral presentation, relevance, duration), presence and activity.
F2	PEK_K01	Report's grade
P-seminar	PEK_U02	Grade result from F1 and F2
P-lecture	PEK_W PEK_UO	/01-PEKW04 test 3

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] Manning C. D., Raghavan P., Schutze H.: *Introduction to Information Retrieval*, Cambridge University Press, New York, 2009, dostępne także bezpłatnie: www.cambridge.org

[2] Kłopotek M. A.: Inteligentne wyszukiwarki internetowe , Akademicka Oficyna Wydawnicza EXIT, Warszawa, 2001.

[3] Wrycza S. (red.): Informatyka ekonomiczna. Podręcznik akademicki, PWE, Warszawa, 2010.

[4] Cortada J. W. : How Societies Embrace Information Technology, WILEY-IEEE, NY, 2009.

[5] Baeza-Yates R., Ribeiro-Neto B.: Modern Information Retrieval, ACM Press, Adison-Wesley, New York, 1999.

SECONDARY LITERATURE:

- [1] Zgrzywa A., Choroś K., Siemiński A.(Eds.): *Multimedia and Internet Systems: Theory and Practice,* Spriger Verlag, Berlin, 2013.
- [2] Nguyen N.T., Zgrzywa A., Czyżewski A.(Eds.): Advances in Multimedia and Network Information System Technology, Spriger Verlag, Berlin, 2010.

[3] Zawiła-Niedźwiecki J. : Informatyka gospodarcza, Wyd. C. H. Beck, 2010.

SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS) Aleksander Zgrzywa, Aleksander.Zgrzywa@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information Systems AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INFW03, K2INF_W06	C1	Lec1, Lec 2 Sem 2,Sem 8	N1-4
PEK_W02	K2INF_W04, K2INF_W06	C3,C4	Lec 2 Sem 3,Sem 4, Sem 8	N1-4
PEK_W03	K2INF_W02, K2INF_W06	C2	Lec 2, Lec 3 Sem 7,Sem 8	N1-4
PEK_W04	K2INF_W03	C3	Lec 2, Lec 3 Sem 4, Sem 5,Sem 6,Sem 9	N1-4
PEK_U01	K2INF_U01, K2INF_U08	C3	Lec 3,Lec 5 Sem 2, Sem 3, Sem 5	N1-4
PEK_U02	K2INF_U05, K2INF_U08	C4	Lec 1, Lec 4 Sem 4, Sem 5, Sem 6, Sem 7	N1-4
PEK_U03	K2INF_U05, K2INF_U08	C3	Lec 2, Lec 5 Sem 3, Sem 5, Se6,Se9	N1-4
PEK_U04	K2INF_U02, K2INF_U03	C5, C6	Lec 2, Lec 3 Sem 2, Sem 3, Sem 5	N1-4
PEK_K01	K2INF_K01, K2INF_U02	C5	Lec 2, Lec 3	N1-4

			Sem 5	
PEK_K02	K2INF_K02	C1	Lec 1, Lec 2	N1-4
			Sem 2, Sem 8	

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

None.

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FACULTY W-8 / DEPART	IMENT								
SUBJECT CARD Name in Polish: Systemy wspomagania decyzji Name in English: Decision Support Systems Main field of study (if applicable): Computer Science Specialization (if applicable): Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code: INZ7602 Group of courses YES / NO*									
	Lecture	Classes	Laboratory	Project	Seminar				
Number of hours of organized classes in University (ZZU)	9	9		9					
Number of hours of total student workload (CNPS)	60	30		60					
	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		2					
including number of ECTS points for practical (P) classes				2					
including number of ECTS points for direct teacher-student contact (BK) classes *delete as applicable		0,4		0,8					

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

SUBJECT OBJECTIVES

C1 Getting to know foundations of designing computer science decision support systems using general systemic methods which make it possible to apply unified approaches for analysis and decision making for decision support systems of different nature.

C2 Acquisition of skills to represent in the form of mathematical formulas of decision making plants treated as input-output plants.

C3 Acquisition of skills to analyze of decision making plants treated as input-output plants.

C4 Getting acquainted with methods and algorithms of multi-stage decision making.

C5 Acquisition of skills to apply dynamic programming method.

C6 Getting to know metods and algorithms of multi-criteria decision making.

C7 Acquisition of skills to use AHP method.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK W01 Student knows foundations of designing of decision support systems for any kind of plants.

PEK W02 Student knows foundations of analysis and decision making for input-output plants with logic knowledge representation.

PEK_W03 Student knows selected method of multi-stage and multi-criteria decision making. relating to skills:

PEK_U01 Student is able to elaborate a mathematical model for an input-output decision making plant in discrete state space as well as with logic knowledge representation.

- PEK_U02 Student can solve analysis and decision making tasks for elementary plants with logic knowledge representation.
- PEK U03 Student is able to solve multi-stage decision making problem using Bellman's Principle and dynamic programming.

PEK_U04 Student can use AHP algorithm for the solution od multi-criteria decision making problem relating to social competences:

PEK K01 Student can take advantage of professional literature by oneself and can perform the critical analysis of information mined.

PEK_K02 Student can think creatively.

PROGRAMME CONTENT

	Form of classes - lecture	Number of hours
Lec 1	Decision support systems – definitions, structures, problems, application of discrete state equations and logic expressions for representation of decision making plants.	
Lec 2	Outline of logic-algebraic method and its application to solution of analysis and decision making for input-output decision making plants.	2
Lec 3	Decision making – definition, typology, logic-algebraic plant, Bellman's Principle and multi-stage decision making.	2
Lec 4	Multi-criteria decision making – Pareto sets, AHP method.	2
Lec 5	Examples of computer decision support systems.	1
e nont	Total hours	9
	Form of classes - class	Number of hours
Cl 1	Solution of numerical exercises concerning difference equations as well as propositional calculus.	2
Cl 2	Solution of numerical exercises concerning mathematical representations of input-output plants.	2
Cl 3	Solution of numerical exercises concerning analysis and decision making using logic-algebraic method.	2
Cl 4	Solution of numerical exercises concerning dynamic programming and AHP	2

	method.				
Cl 5	Final test.		1		
	Total hours		9		
	Form of	classes - laboratory	Number of hours		
Lab 1					
Lab 2					
Lab 3					
Lab 4					
Lab 5					
	Total hou	rs			
	Form of	classes - project	Number of hours		
Proj 1	Collecting of indispensable info decision making plant.	ormation about selected plant being the	2		
Proj 2	Determination of mathematical model of selected decision making plant and decision making problem formulation as well as analysis of decision making plant using its mathematical model.				
Proj 3	Choice of decision making method for further usage as well as elaboration of decision making algorithm.				
Proj 4	Implementation and analysis o	f decision making algorithm.	2		
Proj 5	Elaboration of conclusions and	written report of the project performed.	1		
	Total hours		9		
	Form c	of classes - seminar	Number of hours		
Sem 1					
Sem 2					
Sem 3					
	Total h	ours			
		TEACHING TOOLS USED			
N2 Clas N3 Con N4 Indiv N5 Shoi	ture – traditional method. sses – traditional method. sultation. vidual discussion with student. rt test (10 mins.).				
N6 Self-	-contained work.	IFCT FDUCATIONAL FEFECTS ACHIEVEMENT			

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
	PEK_W02; PEK_W03; PEK_U01– PEK_U04	Short tests during the classes.
F2	PEK_K01- PEK_K02	Individual discussion with student during

		the project.			
P (Classes)	PEK_W02; PEK_W03; PEK_U01– PEK_U04	Test.			
P (Project)	PEK_U01–PEK_U04;	Evaluation of written report of the project.			
P (Lecture)	PEK_W01–PEK_W03; PEK_K02	Exam.			
PRIMARY AND SECONDARY LITERATURE					

PRIMARY LITERATURE:

- [11] [1] Józefczyk J., Wybrane problemy podejmowania decyzji w kompleksach operacji, Oficyna Wydawnicza PWr, Wrocław 2001.
- [12] Bubnicki Z., Podstawy informatycznych systemów zarządzania, Wydawnictwo Politechniki Wrocławskiej, Wrocław 1993.
- [13] Roy B., Wielokryterialne podejmowanie decyzji, WNT, Warszawa 1990.

SECONDARY LITERATURE:

[1] Techniki informacyjne w badaniach systemowych, P. Kulczycki, O. Hryniewicz, J. Kacprzyk (red.), WNT, Warszawa 2007.

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

Decision Support systems

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science

AND SPECIALIZATION Decision Support systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02	C1	Lec1, Lec 2, Lec 7, Cl1, Cl 2, Pr1	N1, N3, N6
PEK_W02	K2INF_W02	C1	Lec3, Lec4	N1, N3, N6
PEK_W03	K2INF_W02	C4, C6	Lec5, Lec6	N1, N3, N6
PEK_U01 (skills)	K2INF_U05; K2INF_U06	C2	Lec2, Cl 3, Proj2	N2–N6
PEK_U02	K2INF_U05; K2INF_U06	C3	Cl 4, Cl 5, Proj3, Pro4	N2–N6
PEK_U03	K2INF_U05; K2INF_U06	C5	Cl 6, Proj4	N2–N6
PEK_U04	K2INF_U05; K2INF_U06	C7	Cl 7, Proj4	N2-N6
PEK_K01 (competences)	K2INF_K01	C1, C4, C6	Lec1– Lec7, Proj1, Proj4	N2N6
PEK_K02	K2INF_K01	C1–C7	Proj1–Proj6	N2-N6

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY OF COMPUTER SCIENCE AND MANAGEMENT

SUBJECT CARD

Name in Polish: Teoria i inżynieria ruchu teleinformatycznego

Name in English: Theory and engineering of teletraffic

Main field of study (if applicable): Computer science

Specialization (if applicable): Teleinformatics

Level and form of studies: 2nd level, part time

Kind of subject: obligatory

Subject code INZ7600

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9			18	
Number of hours of total student workload	30			90	

(CNPS)				
Form of crediting	Crediting with grade		Crediting with grade	
For group of courses mark (X) final course				
Number of ECTS points	1		3	
including number of ECTS points for practical (P) classes			3	
including number of ECTS points for direct teacher-student contact (BK) classes	,		1,2	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Has a basic knowledge of ICT systems and computer communication networks (K1INF_W11).
- 2. Knows the basic methods and tools for collecting, processing and retrieval of information and knowledge extraction (K1INF_W16)
- 3. Can use the right tools to build a simple model of the process (the object), to formulate specific task analysis and decision making (K1INF_U15)
- 4. Can effectively use the methods and tools for collecting, processing and retrieval of information and knowledge extraction (K1INF_U16)
- 5. It has the ability to self-education, including in order to improve the professional competence (K1INF_U05)
- 6. Understands the need and knows the possibility of lifelong learning and to improve their professional and social competences (K1INF_K01)

SUBJECT OBJECTIVES

- C1. Ordered, underpinned by theoretical knowledge of methods and techniques for transmitting signals using different modulation techniques, methods and techniques of information transmission, methods of organization and management of data communications traffic in the tasks of design and analysis of communication systems, methods of delivering service quality of ICT systems, analysis of quantitative and qualitative requirements and methods for sizing of distributed IT systems.
- C2. Skills about the differences and benefits of the use of analog and digital data transmission techniques, the differences and benefits of the use of wired and wireless signal transmission techniques, developing the concept of using wired and wireless technologies in the basic applications of ICT systems, defining the qualitative and quantitative requirements of the user information and communication systems range of data, designing ICT solutions needed to achieve the qualitative and quantitative requirements of the user, using standards and solutions available on the market, estimating the cost of preparing and maintaining ICT solutions needed to achieve the qualitative and quantitative requirements, designing modernization of IT solutions needed to achieve the qualitative and quantitative requirements, identifying differences and similarities between solutions in a variety of applications (e-health, e-government and e-learning, in real-time systems, etc.).
- C3. Skills for the design and analysis of complex, distributed ICT systems providing network services for distributed computer communication systems.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

K2INF_W02: Has a structured, theoretically founded essential knowledge of business modeling and requirements specification systems.

K2INF_W03: Has a structured, theoretically founded essential knowledge in the delivery of information distributed systems

K2INF_W06: Achieves results in the category of knowledge for specialty data communications

relating to skills:

K2INF_U05: Can - in formulating and solving engineering tasks - integrate knowledge of the fields of science and scientific disciplines relevant to the study being studied and applied a systemic approach, taking into account the non-technical aspects

K2INF_U06: Can solve the modeling, analysis and decision making for different types of objects

K2INF_U08: Achieves results and skills in areas of data exchange and computer communications systems

relating to social competences:

K2INF_K01: Can think and act in a creative and enterprising

K2INF_K02: Has aware of the social role of technical graduating, especially understands the need for the formulation and communication to the public, especially through the mass media, information and opinion on the achievements of technology and other aspects of engineering, shall endeavor to provide such information and opinions in a widely understood the reasons for the different points of view

	PROGRAMME CONTENT			
	Form of classes - lecture	Number of hours		
Lec 1	Classification of ICT systems from different points of view. Quality of Experience (QoE) and Quality of Service (QoS) in ICT systems with elastic and streaming traffic.	2		
Lec 2	Introduction to queuing. Open and close networks of queues. Queuing models of circuit-switched and packet-switched computer communication systems. Burke's theorem and Kleinrock approximation.	2		
Lec 3	Access control, flow control and routing tasks formulation and solution in distributed environments.	1		
Lec 4	Requirements analysis	1		
Lec 5	Models (Poisson, Markov modulated, self-similarity, etc) of teletraffic and its application in traffic engineering tasks.	1		
Lec 6	QoS delivery concepts: best effort, integrated services and differentiated services	1		
Lec 7	New concepts of systems and networks - NXGN (Next Generation Networks) i NWGN (New Generation Network). Summary.	1		
	Total hours	9		

PROGRAMME CONTENT		
Form of classes - project	Number	

		of hours
Proj 1	Formulation design task based on the analysis of the literature, documentation, etc.	2
Proj 2	Justification for the choice task and purpose of the task design - an analysis of the expected benefits of the project task.	2
Proj 3	Quantitative and qualitative requirements analysis for the communication system under design	2
Proj 4	Analysis of state of the art on how to solve the task design and analysis and selection of the task design methodology	2
Proj 5	Tools (methods, algorithms, procedures, software and hardware) analysis and selection required for the implementation of the project task	2
Proj 6	Implementation of prototype of modules solve the task and prototype testing and evaluation	2
Proj 7	Modification of solutions using prototype test results	2
Proj 8	Integration of modules distinguished at the stages of requirements analysis and prototyping. Verification and testing of an integrated solution design task	2
Proj 9	Analysis of the possibility of extending the project tasks. Preparation of tfinal presentation and documentation of the design task. Presentation of the results of the design task	2
	Total hours	18

TEACHING TOOLS USED

N1. Traditional lecture supported by whole class multimedia presentations based on literature and open access and commercial sources.

N2. Student's own works – solving experiments and tasks in laboratory as well as homework.

N3. Student's own works – literature and open access sources studies.

N5. Collective works in laboratory

N5. Student's own works – preparation of presentations and technical documentations.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT				
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement		
F1 (lecture)	K2INF_W03 K2INF_W04 K2INF_W06 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01 K2INF_K02	Observation and verification of student activity. Solving the sample jobs.		
F1 – F9 (project)	K2INF_W06	Checking the preparation of the student. Checking		

	K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01	the presence of the student. Observation of student activity. Observation and assessment of student autonomy.
P (lecture)	K2INF_W03 K2INF_W04 K2INF_W06 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01 K2INF_K02	Colloquium (course credit) in the evaluation of forming F1 (lecture)
P (project)	K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01	Total weighted ratings F1 – F9 (project) and the assessment for the presentation of the final results of the project.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [14] A.S. Tanenbaum, "Computer networks", Prentice Hall; 1996
- [15] G. Pujolle, D. Seret, D. Dromard, E. Horlait, "Integrated Digital Communication Networks", J. Wiley & Sons
- [16] B. Russell, "The art of computer networks", Prentice Hall; 2009
- [17] V.S. Bagad, I.A. Dhotre, "Computer networks", Technical Publications, 2009.
- [18] M. Roden, "Analog and digital communication systems", Prentice Hall
- [19] http://www.freebookcentre.net/Networking/Free-Computer-Networking-Books-Download.html

SECONDARY LITERATURE:

- [1] S. Haykin, "Telecommunication systems", Prentice Hall, 1999.
- [2] MIT Free Open Course Materials (<u>http://ocw.mit.edu/index.htm</u>)
- [3] CCNA Exploration Network Fundamentals, Cisco Academy, PWN, 2008

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

Adam Grzech, adam.grzech@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Theory and engineering of teletraffic

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Computer science

Subject educational effect Subject educational effect educational effect and educational effects defined for main field of study and specialization (if applicable)**		Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02	C1, C2, C3	Lec 1 – Lec 7	N1, N4
PEK_W02	K2INF_W03	C1	Lec 1 – Lec 7	N1,N2, N4
PEK_W03	K2INF_W06	C1	Lec 1 – Lec 7	N1, N4
PEK_U01 (skills)	K2INF_U05	C1, C2, C3	Lec 1 – Lec 7 Proj 1 – Proj 9	N1, N2, N3, N4, N5
PEK_U02	K2INF_U06	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N2, N3, N5
PEK_U03	K2INF_U08	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N2, N3, N5
PEK_K01 (competences)	K2INF_K01	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N1, N2, N3, N4, N5
PEK_K02	K2INF_K02	C1, C2	Lec 1 – Lec 7	N1, N2, N3, N4, N5

AND SPECIALIZATION Teleinformatics

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY of Computer So Name in Polish: Testowa Name in English: Testing Main field of study (if ap Specialization (if applica Level and form of studie Kind of subject: obligate Subject code INZ8633 Group of courses YES / M	anie i niezawodn gand reliability o oplicable): Inforn ble): Security an es: 1st / 2nd* leve vry / optional / u	SUBJECT C ość systemów of computer sy natics od Reliability o el, full-time / p	ARD v komputerowych vstems f Information Sys part-time*	ı	
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9				18
Number of hours of total student workload (CNPS)	60				60

	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				2
including number of ECTS points for practical (P) classes	-				2
including number of ECTS points for direct teacher- student contact (BK) classes	- , -				0,8

*delete as not applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

12. Knowledge and skills of models reliability of computer systems.

13. Knowledge and skills of Building secure applications.

14. Knowledge and skills in Probability and mathematical statistics.

SUBJECT OBJECTIVES

C1 Acquisition of knowledge on selected problems on Reliability and software testing methodologies for industrial applications.

C2 The acquisition of knowledge on language management automatic source code instrumentation for testing embedded software integration.

C3 Acquisition of knowledge on the test Web applications, software testing, software testing support in a distributed environment.

C4 The acquisition of knowledge in the application of fuzzy logic in testing and reliability, security management of an industrial venture, reliability object on the basis of parametric and catastrophic injuries.

C5 Acquisition of knowledge about modern methodologies, models, formalisms, algorithms and for testing and research and increase the reliability of computer systems, software, and computer control systems and automation.

C6 Acquisition of knowledge on testing tools, and research and increase the reliability of computer systems, software, and computer control systems and automation.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 – has knowledge of selected problems of reliability and software testing methodologies for industrial applications.

- PEK_W02 has knowledge of the management of automated source code instrumentation for testing embedded software integration.
- PEK_W03 have knowledge of the test sites, software testing, software testing support in a distributed environment.

PEK_W04 – has expertise in the field of application of fuzzy logic applications in testing and reliability, security management of an industrial venture, to study and improve the reliability of an object based on information about parametric and catastrophic injuries.

PEK_W05 – has knowledge on contemporary methodologies, models, formalisms, algorithms and for testing and research and increase the reliability of computer systems, software, and computer control systems and automation.

relating to skills:

PEK_U01 – can be selected and applied methodologies, models, formalisms, algorithms and tools for testing and research and increase the reliability of systems, software and systems.

PEK_U02 – is able to present the methods and results of measurement data on various methodologies, models, formalisms, algorithms and tools for testing and research and increase the reliability of systems, software and systems.

relating to social competences:

PEK_K01 – understand the benefits and risks of testing and increase the reliability of the applications for operating systems and automation of social and economic processes.

PEK_K02 – know how to carry out research work as a team and solve problems.

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of
		hours
Lec 1	Selected problems of reliability.	1
Lec 2	Methods of testing software for industrial applications.	1
Lec 3	Language management automatic source code instrumentation for testing embedded software integration.	1
Lec 4	Functional testing tools web sites.	1
Lec 5	Software testing. Support the integration of software testing tools in a distributed environment.	1
Lec 6	The use of fuzzy logic in testing and reliability.	1
Lec 7	Issues of safety management of an industrial venture. Reliability assessment of object based on information about parametric injuries.	1
Lec 8	Issues of safety management of an industrial venture. Reliability assessment of object based on information about catastrophic injuries.	1
Lec 9	Final test.	1
	Total hours	9
	Form of classes - class	Number of hours
Cl 1		
Cl 2		
Cl 3		
Cl 4		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
Lab 3		
Lab 4		
Lab 5		
Lab 6		
Lab 7		

Lab 8		
Lab 9		
	Total hours	
	Form of classes - project	Number of hours
Proj 1		
Proj 2		
Proj 3		
Proj 4		
	Total hours	
	Form of classes - seminar	Number of hours
Sem 1	Security testing of social networking - sample testing tools. Discussion of student research topics, how to study subjects, preparing test documentation and presentation. Acquisition of student research topics.	2
Sem 2	Web Usage Mining. Presentation of results of studies student.	2
Sem 3	Testing the physical data models. Practical exercises in two student research. Presentation of results of student research.	2
Sem 4	Forecasting using data mining methods. Presentation of results of student research.	2
Sem 7	Statistical models and metrics in the context of testing and prediction of software defects. Presentation of results of student research.	2
Sem 8	The use of evolutionary algorithms in the process of applying for reliability. Presentation of results of student research.	2
Sem 10	Reducing the dimension sample size for the synthesis of the statistical system fault detection. Presentation of results of student research.	2
Sem 13	High availability - HCMP. Presentation of results of student research.	2
Sem 14	Detection of double damages. The equivalence of binary classifiers. Presentation of results of student research.	2
	Total hours	18
	TEACHING TOOLS USED	

N2. Research carried out by the students. Participation in the performance of student research and laboratory tasks.

N3. Studying the issues discussed during the lecture and the student research.

N4. Consultations for students.

Evaluation (F – forming (during semester), P – concluding (at semester end)	Way of evaluating educational effect achievement
F1	 Ratings for the implementation and documentation of research.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

F2	—	Ratings for the implementation and documentation of laboratory tasks.
	PEK_W01-PEK_W05, PEK_K01	Final test.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] J. Korbicz, K. Patan, M. Kowal (red.), Diagnostyka procesów i systemów, Problemy współczesnej nauki. Teoria i zastosowania, Seria: Automatyka i Robotyka, Edytor serii: Leonard Bolc (ed.), Akademicka Oficyna Wydawnicza EXIT, Warszawa 2009.

[2] Z. Huzar, Z. Mazur (red.), Inżynieria oprogramowania – od teorii do praktyki, WKiŁ, Warszawa, 2008.

[3] Z. Kowalczuk (red.), *Systemy wykrywające, analizujące i tolerujące usterki*, Automatyka i informatyka. Technologie Informacyjne, Automatyka, Diagnostyka, PWNT, Gdańsk 2009.

[4] S. Kozielski (red.) i in., Architektura, metody formalne i zaawansowana analiza danych, Bazy danych. Rozwój metod i technologii, WKiŁ, Warszawa 2008.

[5] S. Kozielski (red.) i in., *Bezpieczeństwo. Wybrane technologie i zastosowania*, Bazy danych, WKiŁ, Warszawa 2008.
 [6] F. Grabski, J. Jaźwiński, *Metody bayesowskie w niezawodności i diagnostyce*, WKiŁ, Warszawa 2001.

SECONDARY LITERATURE:

D. Bobrowski, Modele i metody matematyczne teorii niezawodności w przykładach i zadaniach, WNT, Warszawa 1985.
 M. Maliński, Weryfikacja hipotez statystycznych wspomagana komputerowo, Wyd. Politechniki Śląskiej, Gliwice 2004.

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Network and Internet security

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Security and Reliability of Information Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W01, K2INF_W02	C1,C5	Lec1-Lec2	N1,N3-N4
PEK_W02	K2INF_W01, K2INF_W02	C2,C5	Lec3	N1,N3-N4
PEK_W03	K2INF_W01, K2INF_W02	C3,C5	Lec4-Lec5	N1,N3-N4
PEK_W04	K2INF_W01, K2INF_W02	C4,C5	Lec6-Lec7	N1,N3-N4
PEK_W05	K2INF_W01, K2INF_W02	C5	Sem1-Sem9	N1,N3-N4
PEK_U01 (skills)	K2INF_U03	C5-C6	Sem1-Sem9	N2-N4
PEK_U02		C5-C6	Sem1-Sem9	N2-N4
PEK_K01 (competences)		C1-C6	Lec1-Lec7, Sem1-Sem9	N1-N4
PEK_K02		C1-C6	Sem1-Sem9	N2-N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY of Computer So Name in Polish: Wytwar Name in English: Progra Main field of study (if ap Specialization (if applica Level and form of studie Kind of subject: obligate Subject code INZ4072 Group of courses YES / I	zanie bezpieczn mming secure aj oplicable): Inforn ible): Security an es: 1st / 2nd* leve ory / optional / u	SUBJECT CAF ych aplikacji pplications natics nd Reliability of In el, full-time / par	RD	ems	
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9		18		
Number of hours of total student workload (CNPS)	90		60		
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		2		

including number of ECTS points for practical (P) classes		2	
including number of ECTS points for direct teacher- student contact (BK) classes	,	0,8	

*delete as <mark>not</mark> applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 15. Knowledge and skills on programming in at least two languages from C #, Java, PHP, HTML / XML in JavaScript, Python.
- 16. Knowledge on application development in one of the PHP, JSP, ASP, or a single platform from XAMP / WAMP, J2EE, MS Visual Studio, any CMS or any framework to create web applications and software systems.
- 17. Windows and Linux administration ability.
- 18. Knowledge and skills in the area of databases and SQL.

SUBJECT OBJECTIVES

C1 Acquisition of knowledge about how to create secure code programs and applications in different programming languages and on different platforms of software development.

C2 Acquisition of knowledge of the development of mechanisms for securing data in databases and programming secure applications and web services.

C3 Acquisition of knowledge of the mechanisms of strengthening security software programs, applications and services.

C4 Acquisition of advanced knowledge about the mechanisms, libraries and components of a cryptographic system programming software platforms and web applications development and information systems.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 – has knowledge of the production of secure code and secure applications in the Java programming language, C #, on platforms JSP and ASP.NET and C / C + +.

PEK_W02 – no knowledge of programming and production of secure applications on different platforms and in different environments and languages free software - including PHP, Python, Joomla!, Drupal, WAMP, XAMP and different manufacturing environments CMS.

PEK_W03 – has knowledge of a threat of web applications and systems of the mechanisms of development.

PEK_W04 – knows the security mechanisms and the development of technology platforms J2EE/SE, PHP, ASP.NET, AJAX, WAMP environments and XAMP, and Python, Joomla!, Drupal CMS design.

PEK_W05 – knows security mechanisms in web servers and in DBMS systems.

relating to skills:

- PEK_U01 can produce secure code programs in different programming languages.
- PEK_U02 can make use of the mechanisms of generation of secure web applications and systems on the platform JSP. He can remove and test the security vulnerability.
- PEK_U03 can make use of the mechanisms of generation of secure web applications and systems platforms ASP.NET. He can remove and test the security vulnerability.
- PEK_U04 can make use of the mechanisms of generation of secure web applications and systems software platforms and manufacturing ox CMS - PHP, Joomla!, Python, Drupal. He can remove and test the security vulnerability.

PEK_U05 – can create secure the availability of information systems and services.

PEK_U06 – able to implement a web application or a small system with enhanced security in a language of choice in selected technology and the selected developer platform.

relating to social competences:

PEK_K01 – understands the importance of security of information systems and Internet services for the processes of economic, social and security of the state and society.

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of hours
Lec 1	Introduction to produce secure code. Create secure applications in C / C + +. Create secure applications in C #. Safety components for the Java platform.	1
Lec 2	Programming of secure applications using PHP and CMS Joomla!. Security threats in database management systems.	1
Lec 3	Programming web applications with security against attacks generate, download and execute malicious code. Countering threats derived from the mechanisms of development - security structures indicative and memory leaks - software and systems failures.	1
Lec 4	Programming applications to support a stack overflow attacks when performing code - malicious code execution and denial of service.	1
Lec 5	Security mechanisms for development platforms. Cryptographic systems programming technology of JSP, PHP.	1
Lec 5a	Security mechanisms CMS software platforms.	1
Lec 6	Programming security systems on the ASP.NET and AJAX platforms. Secure access to data - programming secure applications and services for web servers and databases.	1
Lec 7	Securing the operability of services and systems by filtering network traffic load balancing, clustering mechanisms and to ensure quality of service QoS. Final test.	1
Lec 8	Summary of the lecture. Credits.	1
	Total hours	9
	Form of classes - class	Number of hours
Cl 1		
CI 2		
CI 3		
CI 4		
•	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1	The rules for creating secure code - study of practical examples. Discussion of student research topics, how to study subjects, preparing test documentation and presentation. Acquisition of research topics.	2

Lab 2	Programming secure applications in C / C + + - practical examples. Practical exercises in two student research.	2
Lab 3	Application Development in C # - removing vulnerabilities, security testing. Practical exercises in two student research.	2
Lab 4	Programming of secure applications using PHP and CMS Joomla!. The use of safe, well-tested components, Joomla! and PHP scripts. Security mechanisms for access to databases MySQL and PostgreSQL. Practical exercises in two student research.	2
Lab 5	Security threats and security mechanisms in database management systems, MySQL, PostgreSQL and MS SQL Server. Examples of practical application development with protection of access to databases on different platforms developers. Practical exercises in two student research.	2
Lab 6	Programming Web applications with security against attacks generate, download and execute malicious code. Practical examples of secure Web applications - creating or commissioning and testing. Practical exercises for student research.	2
Lab 7	Security mechanisms for development platforms. Detailed analysis of the Visual Studio platform, J2EE, CMS Joomla!. Practical exercises for student research.	2
Lab 8	Mechanisms security software technology platforms. NET and AJAX. Advanced mechanisms and code examples. Practical exercises for student research.	2
Lab 9	Mechanisms security software technology platforms J2EE, PHP, CMS Joomla!. Examples of creating safe sites, portals and business systems and information. Analysis of examples of secure business systems architectures using Web services protocol stack with specialized secure access to network services. Practical exercises for student research.	2
	Total hours	18
	Form of classes - project	Number of hours
Proj 1		
Proj 2		
Proj 3		
Proj 4		
	Total hours	
	Form of classes - seminar	Number of hours
Sem 1		
Sem 2		
Sem 3		
	Total hours	
	TEACHING TOOLS USED	
	ditional lectures based on multimedia presentations. omputer lab with Internet access, and virtualization capabilities of workstations and s	servers.

N3. Research carried out by the students. Participation in the performance of student research and laboratory tasks.

N4. Studying the issues discussed during the lecture.

N5. Consultations for students.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Educational effect number	Way of evaluating educational effect achievement
PEK_U06	Rate for the execution and documentation of web applications with enhanced security.
PEK_U01-PEK_U05	Ratings for the implementation and documentation of laboratory tasks.
PEK_W01-PEK_W05	Final test for the lecture.
	PEK_U06 PEK_U01-PEK_U05

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] L. Powers, M. Snell, *Microsoft Visual Studio 2008. Księga eksperta*, Helion, Gliwice, 2009.

[2] E. Jendrock, I. Evans, D. Gollapudi, K. Haase, Ch. Srivathsa, Java EE 6. Przewodnik. Wydanie IV, Helion, Gliwice, 2012.

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[5] L. Ullman, E-commerce. Genialnie proste tworzenie serwisów w PHP i MySQL, Helion, Gliwice, 2011.

[6] B. Hoffman, B. Sullivan, Bezpieczeństwo aplikacji tworzonych w technologii Ajax, Helion, Gliwice, 2009.

[7] T. Canavan, Joomla! Zabezpieczanie witryn, Helion, Gliwice, 2010.

[8] D. Overton, Small Business Server 2008 PL. Instalacja, migracja i konfiguracja, Helion, Gliwice, 2010.

SECONDARY LITERATURE:

[1] C. Shiflett, *PHP. Bezpieczne programowanie*, Helion, Gliwice, 2006.

[2] C.S. Horstmann, G. Cornell, Java. Techniki zaawansowane. Wydanie VIII, Helion, Gliwice, 2009.

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[4] J. Viega, M. Messier, C i C++. Bezpieczne programowanie, Receptury, Helion, Gliwice, 2005.

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Network and Internet security

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Security and Reliability of Information Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02-K2INF_W05	C1, C4	Lec1	N1, N3-N5
PEK_W02	K2INF_W02-K2INF_W05	C1-C4	Lec2	N1, N3-N5
PEK_W03	K2INF_W02-K2INF_W05	C1-C4	Lec3-Lec4, Lec8	N1, N3-N5
PEK_W04	K2INF_W02-K2INF_W05	C2-C4	Lec5	N1, N3-N5
PEK_W05	K2INF_W02-K2INF_W05	C1-C4	Lec6	N1, N3-N5
PEK_U01 (skills)	K2INF_W07	C1, C4	Lab2	N2-N5
PEK_U02	K2INF_U06-K2INF_U07	C2-C4	Lab7-Lab9	N2-N5
PEK_U03	K2INF_U09	C2-C4	Lab7-Lab9	N2-N5
PEK_U04	K2INF_U09	C1-C4	Lab4-Lab5	N2-N5
PEK_U05	K2INF_U09	C2-C4	Lab4-Lab9	N2-N5
PEK_U06	K2INF_U09	C1-C4	Lab1-Lab9	N2-N5
PEK_K01 (competences)	K2INF_W02-K2INF_W05	C2-C4	Lec1-Lec9	N1-N5

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

SUBJECT CARD					
iiki analizy dany	ch				
niques of Data A	Analysis				
cience					
ne					
			_	_	
Lecture	Classes	Laboratory	Project	Seminar	
18		18			
60		120			
crediting with		crediting with			
grade*		grade*			
2		4			
0					
	iki analizy dany niques of Data A cience he Lecture 18 60 crediting with grade* 2	iki analizy danych niques of Data Analysis cience he Lecture Classes 18 60 crediting with grade* 2	iki analizy danych niques of Data Analysis cience he Lecture Classes 18 18 60 120 crediting with crediting with grade* 2 2 4	iki analizy danych niques of Data Analysis cience ne Lecture Classes Laboratory Project 18 18 60 120 crediting with crediting with grade* 4	

classes		
including number of ECTS points for direct teacher-0,8 student contact (BK) classes	1,6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge of mathematics and mathematical statistics

SUBJECT OBJECTIVES

C1 Introduce the methods and techniques of the statistical data analysis to students

C2 Gather knowledge for Knowledge Discovery (Data Mining)

C3 Applying the gathered knowledge to drawing conclusions based on data analysis

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 student has a basic knowledge of Knowledge Discovery (Data Mining)

PEK_W02 student has a basic knowledge of statistical data analysis

PEK_W03 student is able to present differences between parametric and non-parametric tests

relating to skills:

PEK_U01 student is able to choose a proper statistical test

PEK_U02 student is able to draw conclusion from data analysis

PEK_U03 student is able to select a proper data mining method

relating to social competences:

PEK_K01 student is able to search and reuse the primary and secondary literature listed below and is able to gather the proper knowledge

PEK_K02 student understands the need for systematic and individual work in order to cover the scope of the course

	PROGRAMME CONTENT				
	Form of classes - lecture	N	umber of hours		
Lec 1	Introduction to knowledge discovery	2			
Lec 2	Classification and Data Clustering	2			
Lec 3	Clustering Algorithms	2			
Lec 4	Statistics - basic notions	2			
Lec 5	The selected problems of estimation theory	2	2		
Lec 6	Parametric tests for one population	2	2		
Lec 7	Non-parametric tests for one population	2	2		
Lec 8	Parametric tests for two populations	2			
Lec 9	Non-parametric tests for more than 2 populations	2			
	Total hours	18			
	Form of classes - class		Number of hours		
Cl 1					
Cl 2					

CI 3			
CI 4			
	Total hours		
	Form of classes - laboratory	Number of hours	
Lab 1	ab 1 Introduction to WEKA		
Lab 2	Knowledge discovery in WEKA	5	
Lab 3	Introduction to MATLAB	1	
Lab 4	Statistical data analysis in MATLAB	5	
Lab 5	Introduction to R	1	
Lab 6	Statistical data analysis in R	5	
	Total hours	18	
	Form of classes - project	Number of	
Proj 2 Proj 3			
Proj 4			
	Total hours		
	Form of classes - seminar	Number of hours	
Sem 1			
Sem 2			
Sem 3			
	Total hours		
	TEACHING TOOLS USED		
N2. Labs N3. One-	tional lecture to-one consultancy during stuff hours ant self-study		

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Way of evaluating educational effect achievement
P -laboratory	Evaluation of the prepared tasks during labs, oral test

		РЕК_КО2						
P-lecture		PEK_W01-PEK_W03	test					
		PEK_K01-PEK_K02						
PRIMARY AND SECONDARY LITERATURE								
PRIMARY LITERATURE:								
[20] [21] [22] [23] [24]	M. Sobczyk: Statystyka, Wydawnictwo Naukowe PWN, 2007 W.Krysicki, J.Bartos, W. Dyczka, K. Królikowska, M. Wasilewski: Statystyka, Rachunek prawdopodobieństwa i statystyka matematyczna w zadaniach, cz. 2 Statystyka matematyczna, Wydawnictwo Naukowe PWN, 2007 Marek Walesiak, Eugeniusz Gatnar (Red. nauk.) :Statystyczna analiza danych z wykorzystaniem programu R, Wydawnictwo Naukowe PWN, 2009 M. Korzyński: Metodyka eksperymentu Planowanie realizacja i statystyczne opracowanie wyników eksperymentów technologicznych, Wydawnictwo Naukowo-Techniczne 2006 Nong Ye, : The Handbook of Data Mining, Lawrence Erlbaum Associates, Publishers, 2003							
SECONDARY LITERATURE:								
SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)								
Prof. dr hab. inż Ngoc Thanh Nguyen, Ngoc-Thanh.Nguyen@pwr.wroc.pl								

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Advanced Methods and Techniques of Data Analysis AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY computer science AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C2	Lec1-3 Lab1-2	N1-4
PEK_W02	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C1	Lec4-9 Lab3-6	N1-4
PEK_W03	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C1	Lec4-9 Lab3-6	N1-4
PEK_U01	K2INF_U01, K2INF_W06, K2INF_W08	C1	Lec4-9 Lab3-6	N1-4
PEK_U02	K2INF_U01, K2INF_W06, K2INF_W08	C1, C2, C3	Lec1-9 Lab1-6	N1-4
PEK_U03	K2INF_U01, K2INF_W06, K2INF_W08	C2	Lec1-3 Lab1-2	N1-4
PEK_K01		C1, C2, C3	Lec1-9 Lab1-6	N1-4
PEK_KO2		C1, C2, C3	Lec1-9 Lab1-6	N1-4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY of Computer Science and Management / DEPARTMENT..... SUBJECT CARD Name in Polish: Zaawansowane systemy bezpieczeństwa informatycznego Name in English: Advanced information security systems

Main field of study (if applicable): Informatics Specialization (if applicable): Security and Reliability of Information Systems Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ4074 Group of courses YES / NO*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18		18		
Number of hours of total student workload (CNPS)	90		90		
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 (P) classes			3		
including number of ECTS points for direct teacher- student contact (BK) classes			1,2		

*delete as <mark>not</mark> applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

19. Knowledge and skills in the field on Network and Internet security.

20. Knowledge and skills in the field on Reliability models of information systems.

21. Basic knowledge on Mathematical statistics.

SUBJECT OBJECTIVES

C1 The acquisition of knowledge in the field of advanced safety engineering systems.

C2 Acquisition of knowledge on advanced methods and mechanisms for information security infrastructure, business processes and the security of cloud computing.

C3 Acquisition of knowledge on systems of prevention, detection systems IDS, prevention systems IPS, and fraud systems FD.

C4 Acquisition of basic knowledge on quantum cryptographic systems.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 – has an expanded knowledge on the concept of security systems and networks, complex mechanisms of confidentiality, authentication, authorization, integrity of information in business processes and information, and complex IT infrastructures.

- PEK_W02 has extended knowledge about the shortcomings of classical cryptography, PKI classical defects.
- PEK_W03 has knowledge of advanced methods and mechanisms for information security infrastructure, business processes and the security of cloud computing.
- PEK_W04 has an advanced knowledge of the dangers of the system of operating systems, communication protocols and has a basic knowledge of quantum cryptographic systems.
- PEK_W05 has knowledge of the systems of prevention and detection IDS and IPS systems and the fraud detection systems FD.
- PEK_W06 is aware of the dangers of distributed dictionaries, databases and repositories of knowledge about keys and passwords in cryptographic systems, is knowledgeable about preventing data loss and restore the system after a crash as well as norms and standards de facto safety audits.

relating to skills:

- PEK_U01 is able to assess and evaluate the quality and use monitoring tools in the workplace, use the advanced mechanisms and security solutions for wireless networks, as well as how to perform research work performed documentation.
- PEK_U02 can use and manage the security mechanisms of the system servers, network and internet, carry out their audit, use the advanced security features of social networking sites and instant messaging, use tools to test the security of web services, and is able to perform documentation work done research.
- PEK_U03 is able to use tools and tests to detect defects in software, banking fraud detection system to detect network traffic that indicates the use of the TOR network, preventing risks of advanced social engineering, as well as how to make the documentation of work performed research.
- PEK_U04 able to apply the methods and tools for risk assessment, use a basic infrastructure of quantum cryptography, PKI server build, build systems and firewall environment, tune and use the application security mechanisms, and can carry out the research work carried documentation.

relating to social competences:

PEK_K01 – understands the importance of security of information systems and Internet in the course of social and economic processes.

PEK_K02 – know how to work as a team.

	PROGRAMME CONTENT			
Form of classes - lecture				
Lec 1	Generic imperfections of classical cryptography.	2		
Lec 2	PKI, the X509 standard - advantages and generic disadvantages.	2		
Lec 3	Fundamentals of quantum cryptography. Quantum cryptographic systems.	2		
Lec 4	Security of WWW applications. Security of Web Services, e-mail, instant messaging. Security of database and DBMS system. Security of cloud computing.	2		
Lec 5	Architecture and protocols for security of business applications based on Web Services.	2		
Lec 6	Intelligent security and security management. Intelligent detection systems and intrusion prevention systems IDS and IPS. Fraud detection systems and violations of	2		

	systems and business applications.	
Lec 7	Distributed dictionaries, databases and repositories of keys and passwords in cryptographic systems.	2
Lec 8	Data loss prevention and disaster recovery systems.	2
Lec 9	Distributed systems auditing, attacks and enhance security. Standards of safety audits. Final test.	2
	Total hours	18
	Form of classes - class	Number of hours
Cl 1		
Cl 2		
Cl 3		
Cl 4		
••		
	Total hours	Norshand
	Form of classes - laboratory	Number of hours
Lab 1	Database Security under the control of different DBMS servers.	2
Lab 2	Social networks and the law. Security mechanisms of social networks Facebook and Google+. Safety messaging. Tuning and testing of safety.	2
Lab 3	Prediction of software defects - models and metrics, testing.	2
Lab 4	Detecting fraud in the banking and business applications using data mining.	2
Lab 5	Information security in a distributed network TOR and crypto-currency Bitcoin.	2
Lab 6	Attacks on security of networks, systems and portals using advanced social engineering.	2
Lab 7	Methods and tools for risk assessment - OCTAVE, Cramm, MARION, MEHARI.	2
Lab 8	Quantum cryptography - fundamentally secure infrastructure for generating and delivering cryptographic keys.	2
Lab 9	Security in Ruby on Rails - an example of secure web applications. Credits.	2
	Total hours	18
	Form of classes - project	Number of hours
Proj 1		
Proj 2		
Proj 3		
Proj 4		
	Total hours	
	Form of classes - seminar	Number of hours
Sem 1		
Sem 2		
Sem 3		

Total hours				
TEACHING TOOLS USED				
N1. Traditional lectures based on multimedia presentations.				
N2. A computer lab with Internet access, and virtualization capabilities of workstations and servers.				
N3. Research carried out by the students. Participation in the performance of a	student research and			
laboratory tasks.				
N4. Studying the issues discussed during the lecture. Preparation for the final $^{ m t}$	test.			
N5. Consultations for students.				

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
F1	·	Ratings for the implementation and documentation of research.
F2		Ratings for the implementation and documentation of laboratory tasks.
С	PEK_W01-PEK_W06	Final test of the lecture.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] S. Weerawarana, F. Curbera, F. Leymann, T. Storey, D.F. Ferguson, Web Services Platform Architecture: SOAP, WSDL, WS-Policy, WS-Addressing, WS-BPEL, WS-Reliable Messaging, and More, Prentice Hall, 2005.

[2] Z. Fryźlewicz, D. Nikończuk, Windows Azure. Wprowadzenie do programowania w chmurze, Helion, Gliwice 2012.

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[5] W. Jacak (i in.), *Wstęp do Informatyki i Kryptografii Kwantowej,* Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław 2011.

SECONDARY LITERATURE:

[1] G. Bahadur, J. Inasi, Alex de Carvalho, Securing the Clicks Network Security in the Age of Social Media, McGraw-Hill Companies, 2011.

[2] M. Harwood, M. Goncalves, M. Pemble, Security Strategies in Web Applications and Social Networking, Security Strategies in Web Applications and Social Networking, Jones & Bartlett Learning, 2011.

[3] T. Holz, Virtual Honeypots: From Botnet Tracking to Intrusion Detection, Addison-Wesley Professional, 2007.

[4] M. Maliński, Weryfikacja hipotez statystycznych wspomagana komputerowo, Wyd. Politechniki Śląskiej, Gliwice 2004.

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Network and Internet security

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Security and Reliability of Information Systems

Subject educational effect Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**		Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W01-K2INF_W02	C1-C2	Lec4	N1, N3-N5
PEK_W02	K2INF_W01	C1-C2	Lec1-Lec2	N1, N3-N5
PEK_W03	K2INF_W01-K2INF_W02	C1-C2	Lec4-Lec5	N1, N3-N5
PEK_W04	K2INF_W01-K2INF_W02	C1,C4	Lec3	N1, N3-N5
PEK_W05	K2INF_W01-K2INF_W02	C1-C2	Lec6	N1, N3-N5
PEK_W06	K2INF_W01-K2INF_W02	C1,C3	Lec7-Lec8	N1, N3-N5
PEK_U01 (skills)	K2INF_W01-K2INF_W02, PEK_K01	C1-C2	Lab1	N2-N5
PEK_U02		C1-C3	Lab2	N2-N5
PEK_U03	K2INF_W02	C1-C2	Lab3-Lab5	N2-N5
PEK_U04	K2INF_W01-K2INF_W02	C1-C2	Lab6-Lab9	N2-N5
PEK_K01 (competences) K2INF_W01-K2INF_W02		C1-C4	Lec1-Lec9, Lab1-Lab9	N5

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

DEPARTMENT OF COMPUTER SCIENCE AND MANAGEMENT SUBJECT CARD Name in Polish: Zarządzanie Bezpieczeństwem Systemów Informatycznych Name in English Information Systems Security Management Main field of study (if applicable): Informatics Specialization (if applicable): Security and Reliability of Information Systems Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ4071 Group of courses YES / NO*					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9				9
Number of hours of total student workload (CNPS)	60				60
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		2
including number of ECTS points for practical (P) classes			2
including number of ECTS points for direct teacher-student contact (BK) classes	,		0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge of contemporary operating systems architectures.

SUBJECT OBJECTIVES

C1 Acquisition of knowledge about information security in contemporary enterprises

C2 Acquisition of knowledge about legal aspects of data protection and security.

C3 Acquisition of knowledge about real-world information protection mechanisms and techniques.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 knows basic threats to information stored in information systems

PEK_W02 knows the basic acts and standards concerning information protection and security

PEK_W03 has basic knowledge of information security design and management and is able to

enumerate information security technologies and to describe their applications

relating to skills:

PEK_U01 can use publicly available national standards

PEK_U02 can identify associations of standards issues with real life issues

PEK_U03 can identify information security threats, suggest protection solutions and evaluate quality of used protection mechanisms

relating to social competences:

PEK_K01is able to acknowledge new information and share it as well as discuss it with other students

	PROGRAMME CONTENT					
	Form of classes - lecture	Number of hours				
Lec 1	Information security threats	1				
Lec 2	Acts regarding information security in Poland. Classification of information.	1				
Lec 3	Non-technical protection mechanisms	1				
Lec 4	Physical security	1				
Lec 5	Hardware protection mechanisms	1				
Lec 6	Security models. Risk analysis	1				
Lec 7	Security policies. Threats management. System recovery.	1				
Lec 8	Evaluation of information security. Audit.	2				
	Total hours	9				

		Form of classes - class	Number of hours
Cl 1			
Cl 2			
Cl 3			
Cl 4			
	Total ho	ours	
		Form of classes - laboratory	Number of hours
Lab 1			
Lab 2			
Lab 3			
Lab 4			
Lab 5			
	T	otal hours	
Į			
Proj 1			
Proj 1 Proj 2			
-			
Proj 2 Proj 3			
Proj 2 Proj 3			
Proj 2 Proj 3		Total hours	
Proj 2 Proj 3		Total hours Form of classes - seminar	Number of hours
Proj 2 Proj 3 Proj 4		Form of classes - seminar	
Proj 2	Introduction. Choose	Form of classes - seminar	hours
Proj 2 Proj 3 Proj 4 Sem 1	Introduction. Choose Presentation and disc	Form of classes - seminar of subject.	hours 1
Proj 2 Proj 3 Proj 4 Sem 1	Introduction. Choose Presentation and disc and international)	Form of classes - seminar of subject.	hours 1 8
Proj 2 Proj 3 Proj 4 Sem 1 Sem 2-8 N1. Lect N2. Sem	Introduction. Choose Presentation and disc and international) Total hours ure.	Form of classes - seminar of subject. cussion of information security acts and standards (local TEACHING TOOLS USED	hours 1 8

Evaluation (F –	Educational effect	Way of evaluating educational effect achievement
forming (during	number	
semester), P –		
concluding (at		
semester end)		

F2 Se2-Se8 Evaluation of student presentation and discussion	F1	Lec1-Lec9	Lecture assessment.
	F2	Se2-Se8	Evaluation of student presentation and discussion

P=F1

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] Anderson R.: Inżynieria zabezpieczeń. WNT, Warszawa, 2005.

[2] Białas A. Bezpieczeństwo informacji i usług w nowoczesnej instytucji i firmie. WNT, Warszawa, 2009.

[3] Lidermann K.: Bezpieczeństwo informacyjne. PWN, Warszawa, 2012.

SECONDARY LITERATURE:

[1]Białas A. (red).: Podstawy bezpieczeństwa systemów teleinformatycznych. Wyd. Prac. Komp. J. Skalmierskiego, Gliwice, 2002.

[2]Lidermann K.: Podręcznik administratora bezpieczeństwa teleinformatycznego. Helion, Gliwice, 2003. [3]Pipkin D.: Bezpieczeństwo informacji, WNT, Warszawa, 2002.

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

Krzysztof Chudzik, krzysztof.chudzik@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information Systems Security Management AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Security and Reliability of Information Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W06_S2BI N_W01	C1	Wy1, Wy4÷Wy6	N1, N3
PEK_W02	K2INF_W06_S2BI N_W03	C2	Wy2	N1, N3
PEK_W03	K2INF_W06_S2BI N_W04	C2	Wy7÷Wy9	N1, N3
PEK_U01÷ PEK_U03	K2INF_W06_S2BI N_W01, , K2INF_W06_S2BI N_W03, , K2INF_W06_S2BI	C1÷C3	Se1÷Se8	N2,N3
PEK_K01	N_W04,	C1÷C3	Se1÷Se8	N2

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

FACULTY: Informatics and Management

SUBJECT CARD

Name in Polish: Architektura i technologie usług webowych Name in English: Architecture and Technologies of Web Services Main field of study (if applicable): Informatics Specialization (if applicable): Software Engineering Level and form of studies: 1st/ 2nd* level, full time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code: INZ4052 Group of courses YES-/ NO*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18		18		
Number of hours of total student workload (CNPS)	60		120		
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		4		
including number of ECTS points for practical (P) classes			4		
including number of ECTS points for direct teacher-student contact (BK) classes			1,6		

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 3. Practice in object-oriented programming in C# or Java
- 4. Practice in web application programming.

SUBJECT OBJECTIVES

- C1. Basic knowledge in the area of models and protocols forming the SOA technology base.
- C2. Service-oriented applications development on .NET platform.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01: Students have basic knowledge on the role and the operation of all components of the SOA model and protocols to support this paradigm.

PEK_W02: Students have basic knowledge of the solutions available on .NET platform associated with the development, hosting and security issues of Web services and service-oriented applications.

relating to skills:

PEK_U01: Student can implement a web application in .NET environment; is able to deploy a web application to the production server..

PEK_U02: Student can implement simple and complex clients of Web services in the .NET environment NET and WCF 4 platform.

PEK_U03: Student can implement web services with a variety of communication, reliability and safety mechanisms in the .NET environment NET and WCF 4 platform.

PEK_U04: Student obtains information from various sources on the service-oriented application development and problem solving.

Forms of classical lastering		
Form of classes - lecture		
ec 1 An introduction to the course and the principles of assessment. An overview of technologies supporting SOA	2	
ec 2 Web services development in Visual Studio environment and WCF 4 platform. Building a web service client as the ASP.NET application	2	
ec 3 Case study I: Buildig and deploying a web service and a web service client	2	
ec 4 XML technologies	2	
ec 5 Processing of XML documents on .NET platform	2	
ec 6 SOAP basics. WSDL basics	2	
ec 7 Case study II: Building and deplying a web service with multiple endpoins and data base	2	
ec 8 Case study II, cont.: Building and deplying a webservice client supporting SOAP and REST protocols	d 2	
ec 9 Test	2	
Total hours	18	
Form of classes - class	Number of hours	
1		
2		
13		
Total hours		
Form of classes - laboratory	Number of hours	
ab 1 Presentation of the scope and principles of assessment. Developing a demo well application in the local environment.	b 2	
ab 2 Deploying demo web application to the production server; identification of the	2	

	protocols used in client-server web application using utility tools – task #1					
Lab 3	Case study I: developing web service client application with Visual Studio and C#/ASMX– task #2					
Lab 4	Case study II: developing web service client application with Visual Studio and WCF 4 platform– task #3					
Lab 5	Case study III: developing and hosting web service as IIS/ASP.NET application – task #4					
Lab 6	Case study IV: Processing XML documents on .NET platform – task #5					
Lab 7	Case study V: developing web service application for processing and storing XML documents – task #6	2				
Lab 8	Extending functionality of the case study V; hosting web service on the production server – task #7					
Lab 9	Development of the web client application for case study V – task #8					
	Total hours					
	Form of classes - project	Number of hours				
Proj 1						
Proj 2						
Proj 3						
	 Total hours					
	Form of classes - seminar	Number of hours				
Sem 1						
Sem 2						
Sem 3						
	Total hours					
	TEACHING TOOLS USED					
	Lecture supported by multimedia presentations. An integrated development environment supporting the web services and service-					

oriented applications designing.

N3. Utility tools (communication protocol analyzer)

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

	Educational effect number	Way of evaluating educational effect achievement
F1	—	Rating the solution of the task #1 on a scale 0 - 1 or traditional
F2	-	Rating the solution of the task #2 on a scale 0 - 1 or traditional
F3		Rating the solution of the task #3 on a scale 0 - 1 or traditional

F4	PEK_U01, PEK_U02	Rating the solution of the task #4 on a scale 0 - 1 or traditional
F5	PEK_U01, PEK_U02	Rating the solution of the task #5 on a scale 0 - 1 or traditional
F6	PEK_U01, PEK_U02, PEK_U03	Rating the solution of the task #6 on a scale 0 - 1 or traditional
F7	PEK_U01, PEK_U02, PEK_U03	Rating the solution of the task #7 on a scale 0 - 1 or traditional
F8	PEK_U01, PEK_U02, PEK_U03	Rating the solution of the task #8 on a scale 0 - 1 or traditional

C1 (grading lab) - Rate is calculated as the arithmetic average of the ratings F1 ... F8 (the traditional scale) or in accordance with the formula:

- $< 4 \rightarrow ndst$
- $4 \text{ p.} \rightarrow \text{dst}$
- 5 p. \rightarrow dst+
- $6 \text{ p.} \rightarrow \text{db}$
- 7 p. \rightarrow db+ 8 p. \rightarrow bdb
- > 8 p. \rightarrow cel (optional task)

C2 (grading lecture) -

test - written, including open-ended questions, testing the knowledge and skills of the course. The test is given a positive evaluation, if the student scores at least 50% of the maximum number of points. After that the assessment is raised by 0.5 points at 5%.

(note: C1 must be positive)

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [25] Z. Fryźlewicz, A. Salamon, Podstawy architektury i technologii usług XML sieci Web, Wydawnictwo Naukowe PWN SA, Warszawa 2008.
- [26] T. Erl, Service-Oriented Archirecture. Concepts, Technology, and Design. Prentice Hall 2005
- [27] M. Grabek, WCF od podstaw. Komunikacja sieciowa nowej generacji, Helion 2012.

SECONDARY LITERATURE:

- [4] J. Löwy, Programowanie usług WCF, Helion 2012.
- [5] P. Cibraro, K. Claeys, F. Cozzolino, J. Grabner, Professional WCF 4. Windows Communication Foundation with .NET 4, Wiley Publishing, Inc. 2010.

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Architecture and Technologies of Web Services AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Software Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06	C1	Lec1, Lec 8	N1, N2
PEK_W02	K2INF_W06	C2	Lec2, Lec 8	N1, N2
PEK_U01 (skills)	K2INF_U07	C1	La1, La2	N2, N3
PEK_U02	K2INF_U07	C1	La3,La9	N2, N3
PEK_U03, PEK_U04	K2INF_U07, K2INF_U08	C1, C2	La2, La9	N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT SUBJECT CARD Name in Polish Metodologia badań naukowych Name in English Methodology of empirical sciences Main field of study (if applicable):Informatics Specialization (if applicable): Level and form of studies: 2nd* level, part-time* Kind of subject: obligatory / Subject code INZ7603 Group of courses YES / NO*					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18	0	0	0	0
Number of hours of total student workload (CNPS)	90	0	0	0	0
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 (P) classes		
including number of 1,2 ECTS points for direct teacher-student contact (BK) classes		

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Competence in basic algebra and mathematical analysis
- 2. Differential equations
- 3.

SUBJECT OBJECTIVES

C1 Knowledge on methodological postulates

C2Competence in mathematical modeling on the base of methodology of empirical sciences

C3 Competence in hypothesis testing

C4 Competence in creation of homogenous and invariant to the systems of units models

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01Knowledge on methodological postulates

PEK_W02Knowledge on logical postulates in creation of mathematical model

... relating to skills:

PEK_U01Competence in mathematical modeling with accordance to methodological postulates PEK_U02Competence in hypothesis and models testing

...

relating to social competences:

PEK_K01Competence in exactness of model description

PEK_K02Ability to study new problems of methodology and reflection on experiment

PROGRAMME CONTENT

	Form of classes - lecture	Number of ho ur s
Lec 1	Methodological postulates of: determinism, closed system, accordance with accepted theories, simplicity and falsification	2
Lec 2	Classical theory of measurements, dimensional analysis and dimensional space	2
Lec 3	Dimensional description of a process, dimensional function, theorem Pi	2
Lec 4	Applications of theorem Pi in: creation of mathematical models construction, experiment planning, identification	2
Lec 5	Theory of similarity, falsification of the completeness of dimensional function arguments	2
Lec 6	Identification of mathematical models	2

Lec7 Multista	age identification and description of model construction	2
Lec8 Models	testing	2
Total ho	ours 16 plus two colloquiums 2 hours	
	Form of classes - class	Number of hours
Cl 1		
Cl 2		
Cl 3		
Cl 4		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
Lab 3		
Lab 4		
Lab 5		
	Total hours	Number of
Proj 1		
Proj 2		
Proj 3		
Proj 4		
	 Total hours	
	Form of classes - seminar	Number of hours
Sem 1		
Sem 2		
Sem 3		
	Total hours	
	TEACHING TOOLS USED	
N1.Literature N2.Examples a N3.	nalysis	

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement		
F1 P1 colloquium validation	W01, W02	Validation of students work		
F2 P2 colloquium validation	UO1,UO2	Validation of examples solving		
F3				
с				
PI	RIMARY AND SECONE	DARY LITERATURE		
PRIMARY LITERATURE:				
 W. Kasprzak, B. Lysik, M. Rybaczuk Measurements, Dimensions, Invariant models and Fractals. Spolom, Wraclaw, Lviv 2004 J.M. Bochenski The Methods of Contemporary Sought. Harper Tochbook, NY 1968. [3] [4] SECONDARY LITERATURE: [1] K.R. Popper The Logic of Scientific Discovery. Hutchinson Publ. Comp 1959. 				
[2] [3] SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)				

Wacław Kasprzak waclaw.kasprzak@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Methodology of Empirical Sciences.....

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics.....

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_WO1	Methodology basis	К1,К2,КЗ	N1,N2,P1
PEK_W02	K2INF_WO6	Models testing	K4,K13	P1
PEK_U01 (skills)	K2INF_UO6	Construction of models	K5,K6,K7	N1,N2,P2
PEK_U02	K2INF_UO8	Models testing	K8,K13	N1,N2,P2
PEK_K01 (competences)	K2_SWD_KO1		К2	N1,N2
PEK_K02	K2_SWD_KO2		К13	N1,N2,P2

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY of Computer S	ACULTY of Computer Science and Management / DEPARTMENT SUBJECT CARD						
Name in Polish: Modelowanie i implementacja danych biznesowych Name in English: Modeling and implementation of business data Main field of study (if applicable): Informatics Specialization (if applicable): Software Engineering Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code: INZ0400 Group of courses YES / NO*							
	Lecture	Classes	Laboratory	Project	Seminar		
Number of hours of organized classes in University (ZZU)	9		18				
Number of hours of total student workload (CNPS)	60		60				
	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	2	
including number of ECTS points for practical (P) classes			
including number of ECTS points for direct teacher-student contact (BK) classes		0,8	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Basic knowledge of object-oriented modeling with particular emphasis on business modeling.
- 2. Basic knowledge of the requirements specification.
- 3. Basic knowledge of databases and data modeling
- 4. Basic knowledge of SQL and MDX

SUBJECT OBJECTIVES

- C1. Acquisition the ability of modeling of business data
- C2. Acquiring the ability to assess data quality
- C3. Acquiring the ability to define and process data stored in databases and data warehouses.
- C4. Acquisition of skills of data analysis and reporting

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Student gained essential knowledge in the field of advanced data analysis methods

relating to skills:

PEK_U01 Student knows how to solve the task modeling, analysis and decision making for different types of objects

	PROGRAMME CONTENT			
	Form of classes - lecture	Number of hours		
Lec 1	The analysis of business data, data modeling, analysis of the data sources, data preparation for extraction	2		
Lec 2	Quality of the data - evaluation and standardization of data , regular expressions, building patterns	2		
Lec 3	Analytical processing of data using SQL and MDX	2		
Lec 4	Fundamentals of business reporting, designing and using of KPIs, methods of graphical representation and analysis of data	2		
Lec 5	Test	1		
	Total hours	9		
	Form of classes - class	Number of hours		
Cl 1				

Cl 2		
Cl 3		
CI 4		
То	tal hours	
4	Form of classes - laboratory	Number of hours
Lab 1	Analysis of business data , data modeling (prob. 1)	2
Lab 2	Defining data quality metrics: statistical measures, technical (prob. 2)	2
Lab 3	Analysis of patterns, frequency, extreme values, completeness and integrity of data, data redundancy (prob. 3)	2
Lab 4	Creating your own quality metrics, measures of assessing the similarity of data, standardization of data (prob. 4)	2
Lab 5	The development of a process extracting data taking into account the quality criteria (prob. 5)	2
Lab 6	Using PIVOT clause, GROUPING SETS, CUBE, ROLLUP and other SQL clauses in analytical processing (prob. 6)	2
Lab 7	Processing data using MDX (prob. 7)	2
Lab 8	Create reports using spreadsheets. Graphical presentation of data (prob. 8)	2
Lab 9	Data analysis and forecasting using spreadsheets (prob. 9)	2
	Total hours	18
	Form of classes - project	Number of hours
Proj 1		
Proj 2		
Proj 3		
Proj 4		
	Total hours	
	Form of classes - seminar	Number of
	Form of classes - seminal	hours
Sem 1		
Sem 2		
Sem 3		
	Total hours	
	TEACHING TOOLS USED	
exa N2. Data N3. BI si	rmative lecture with elements of problem, supported by multimedia presentations imples of solutions abase management systems. ystems. eadsheets	and
	arning system used for the publication of teaching materials and equipment, collec	tion and
	essment of student work.	

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation /E	Educational offect	Way of avaluating adjugational affect achievement
Evaluation (F –	number	Way of evaluating educational effect achievement
forming (during	number	
semester), P –		
concluding (at		
semester end)		
F1 – prob. 1.	PEK_U01	Rating the solution of the prob. 1 on a scale 0 - 1 or traditional way
F2 – prob. 2.	PEK_U01	Rating the solution of the prob. 2 on a scale 0 - 1 or traditional way
F3 – prob. 3.	PEK_U01	Rating the solution of the prob. 3 on a scale 0 - 1 or traditional way
F4 – prob. 4.	PEK_U01	Rating the solution of the prob. 4 on a scale 0 - 1 or traditional way
F5 – prob. 5.	PEK_U01	Rating the solution of the prob. 5 on a scale 0 - 1 or traditional way
F6 – prob. 6.	PEK_U01	Rating the solution of the prob. 6 on a scale 0 - 1 or traditional way
F7 – prob. 7.	PEK_U01	Rating the solution of the prob. 7 on a scale 0 - 1 or traditional way
F8 – prob. 8.	PEK_U01	Rating the solution of the prob. 8 on a scale 0 - 1 or traditional way
F9 – prob. 9.	PEK_U01	Rating the solution of the prob. 9 on a scale 0 - 1 or traditional way
C1 - final	PEK_U01	Grade is calculated as the arithmetic average of the ratings F1
evaluation of the	_	F9 (the traditional scale) or in accordance to the formula:
laboratory		$p. < 5,0 \rightarrow ndst$
,		$5,0 \leq \mathbf{\hat{p}}. < 5,5 \rightarrow dst$
		$5,5 \leq p. < 6,5 \rightarrow dst+$
		$6,5 \leq p. < 7,5 \rightarrow db$
		$7,5 \leq p. < 8,5 \rightarrow db+$
		$8,5 \le p. \le 9,0 \rightarrow bdb$
		9,0 < p. \rightarrow excelent (secondary task)
C2 - final	PEK_W01	Test - evaluation of the knowledge and skills of the course. On
evaluation of the		the positive assessment, the student must solve at least three of
course		the five tasks and to answer to two of the five questions.
		The assessment can be improved by solving additional task or
		the correct answer to the question from the problem domain
		(by 0.5)
С		
	PRIMA	RY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [28] Mendrala D., Szeliga M., Microsoft SQL Server : modelowanie i eksploracja danych, Helion, 2012
- [29] Winston W. L., Microsoft Excel 2010 Analiza i modelowanie danych biznesowych, APN PROMISE, 2011
- [30] Ben-Gan I., Microsoft SQL Server 2008, T-SQL Fundamentals, Microsoft Press, 2009
- [31] Celko J., SQL Zaawansowane techniki programowania, PWN, 2008.

SECONDARY LITERATURE:

[1] The materials prepared by the instructor of the course based on documentation MS SQL, Oracle, SAS.

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

Dr inż. Lech Tuzinkiewicz, Lech.Tuzinkiewicz@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT **Modeling and implementation of business data** AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Software Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W05	C1, C2, C4	Lec 1 - Lec 5	N1, N5
PEK_U01 (skills)	K2INF_U06	C1, C2, C3, C4	Lab 1-Lab 9	N1, N2, N3, N4, N5

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT.....

SUBJECT CARD

Name in Polish Modele i Metryki Jakości w Inżynierii Oprogramowania

Name in English Models and Metrics in Software Quality Engineering

Main field of study (if applicable): Computer Science

Specialization (if applicable):

Level and form of studies: 1st/ 2nd* level, full-time / part-time*

Kind of subject: obligatory / optional / university-wide*

Subject code INZ4053

Group of courses YES / NO*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9			18	9
Number of hours of total student workload (CNPS)	60			150	30
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points	2			5	1
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact	,			2	0,4

(BK) classes		
*delete es explicable		

*delete as applicable

1.

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Is able to use bug and issue trackers as well as version control system.

- 2. Is able to use programming language (Java).
- 3. Knows basics of statistics.

SUBJECT OBJECTIVES

C1 To familiarize students with the selected software metrics and measurement tools and the way to formulate useful software metrics.

C2 To familiarize students with the selected methods and tools to build and evaluate prediction models in software engineering, possibilities of improvement and comparison with the existing models.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Has a basic knowledge which allows to name sample software metrics and measurement tools as well as to explain how to formulate useful software metrics. Wymienia przykładowe metryki oprogramowania i narzędzia do ich gromadzenia oraz wyjaśnia sposób konstruowania użytecznych metryk.

PEK_W02 Has a basic knowledge which allows to name sample methods, tools or languages to build, empirically evaluate and compare prediction models in software engineering. Wymienia przykładowe metody, narzędzia czy języki do budowy, empirycznej ewaluacji i porównywania modeli predykcji w inżynierii oprogramowania.

PEK_W03 Has a basic knowledge which allows to name sample results of empirical studies in software engineering, especially those which are known as laws and hypotheses in software engineering.

...

relating to skills:

PEK_U01 Is able to find in literature basic software metrics, measurement tools and methods to build prediction models in software engineering

PEK_U02 Is able to build prediction models, plan and perform their empirical evaluation using proper tools, to interpret obtained results and to draw appropriate conclusions.

PEK_U03 Is able to develop new, creatively modify and/or integrate existing metrics, measurement tools or prediction model building methods within software engineering domain.

PEK_U04 Is able to propose research hypothesis concerning experimental comparison of existing and new solutions within the area of prediction models in software engineering and to prepare and conduct comparative study providing data necessary to test the proposed research hypothesis, results interpretation and coming to conclusions. PEK_U05 Is able to prepare a preliminary technical report in English including results of the conducted research.

relating to social competences:

...

PEK_K01 Is able to take creative steps in order to carry out tasks required during the course.

Form of classes - lecture Introduction to the course. Basic definitions Metric validation criteria, Goal-Question-Metric (GQM), metrics usability. Metrics and measurement tools in software engineering. Introduction to prediction models. Prediction models in software engineering.	Number of hou 2 2 2	rs
Metric validation criteria, Goal-Question-Metric (GQM), metrics usability. Metrics and measurement tools in software engineering. Introduction to prediction models. Prediction models in software engineering.	2	
metrics usability. Metrics and measurement tools in software engineering. Introduction to prediction models. Prediction models in software engineering.	2	
Introduction to prediction models. Prediction models in software engineering.		
	2	
Introduction to selected platform to build and to evaluate prediction models.	2	
Comparison of prediction models. Empirical studies in software engineering	2	
Laws and hypotheses in software engineering. Defect detection methods.	2	
Summary and retrospection	1	
Total hours	15	
Form of classes - class		Number of hours
Total hours		
Form of classes – laboratory		Number of hours
	Comparison of prediction models. Empirical studies in software engineering Laws and hypotheses in software engineering. Defect detection methods. Summary and retrospection Fotal hours Form of classes - class Total hours Total hours Total hours	orrediction models. 2 Comparison of prediction models. Empirical studies in software engineering 2 .aws and hypotheses in software engineering. Defect 1 .aws and hypotheses 15 Summary and retrospection 1 Total hours 15 Form of classes - class Form of classes - class Form of classes - class

	Form of classes – project	Number of hours
Proj 1	Introduction, passing criteria.	2
Proj 2	Software metrics and prediction models in software engineering – a preliminary review of application areas and selection of a research topic.	2
Proj 3	A preliminary state of the art within a chosen research topic.	2
Proj 4	A technical report presenting state of the art within a chosen research topic, possible attractive/innovative character of an undertaken research topic (e.g. preliminary proposals of novel software metrics, measurement or data integration tools, and/or methods to build prediction models and and research infrastructure) [015 pkt] (Pr1-Pr4).	2
Proj 5	Research infrastructure building	2
Proj 6	Research infrastructure further building	2
Proj 7	Updated proposal of possibly novel solutions in order to obtain better prediction models in software engineering. An attempts to build and preliminary evaluate prediction models.	2
Proj 8	Improving novel solutions and research infrastructure as well as preliminary attempts to build and empirically evaluate prediction models – part 1	2
Proj 9	Improving novel solutions and research infrastructure as well as preliminary attempts to build and empirically evaluate prediction models – part 2	2
Proj 10	Improving novel solutions and research infrastructure as well as preliminary attempts to build and empirically evaluate prediction models – part 3	2
Proj 11	Experimental comparison of the proposed and existing solutions – a preliminary technical report	2
Proj 12	Replication package preparation	2
Proj 13	Taking into account threats to validity of the conducted research and technical report correction.	2
Proj 14	Final technical report (publication draft) and research infrastructure	2
Proj 15	Summary and retrospection, and grading.	2
	Total hours	30
	Form of classes - seminar	Number of hours
Sem 1	Introduction, passing criteria, schedule and selection of topics.	1
Sem 2	Topic 1 is selected by students from the pool including, for example, the following ones:	2
	 Software metrics and measurement tools Software metrics and models in software quality assessment. Prediction models in software engineering (software defect prediction, top crashes, effort and cost prediction) Tools and environments to build and evaluate prediction models.)

	TEACHING TOOLS USED					
	Total hours	15				
Sem 8	Topic 7 is selected from the aforementioned pool of topics	2				
Sem 7	Topic 6 is selected from the aforementioned pool of topics	2				
Sem 6	Topic 5 is selected from the aforementioned pool of topics	2				
Sem 5	Topic 4 is selected from the aforementioned pool of topics	2				
Sem 4	Topic 3 is selected from the aforementioned pool of topics	2				
Sem 3	Topic 2 is selected from the aforementioned pool of topics	2				
	 7) Ensemble learning approaches in prediction models. 8) New trends in building and evaluation of prediction models. 					
	 6) Methods to evaluate prediction models. 7) Encomple learning approaches in prediction models. 					
	5) Methods to build prediction models.					

N1. Lecture

N2. The course web page with references to literature and course related stuff (e.g. sample data sets).

N3. Software to build, evaluate and compare prediction models and to collect software metrics.

N4. Internet and software infrastructure (e.g. versioning repository SVN or Git).

N5. Software to prepare presentations and technical reports (Latex, TeXnicCenter, PowerPoint/Beamer)

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

		Way of evaluating educational effect achievement
(F —	effect	
forming	number	
(during		
semester),		
P —		
concluding		
(at		
semester		
end)		
F1	PEK_U01	Evaluation of technical report draft v.1, in particular originality and innovative
	_	character of a preliminary research proposal (e.g. new metrics, tools, prediction
		models, and application areas), thoroughness of literature review (state of the
		art) and maturity of a research infrastructure [015 pkt] (Pr1-Pr4).
		arty and maturity of a research minastructure [015 pkt] (F11-F14).
F2	PEK_U02,	Evaluation of technical report draft v.1, in particular originality, innovative
	PEK U03	character and progress of a research project and maturity of a research
		infrastructure [015 pkt] (Pr5-Pr7).
F3	PEK_U02	Evaluation of technical report draft v.3, in particular originality, innovative
		character and progress of a research project (e.g. empirical evaluation of a

	PEK_U04	proposed solution and comparison with the existing ones) and maturity of a			
		research infrastructure [020 pkt] (Pr8-Pr11).			
F4		Evaluation with regard to maturity, originality, and publication value of the			
F4	PEK_U02	Evaluation with regard to maturity, originality, and publication value of the			
		final technical report (publication draft) including usually description of the			
		novel solultions (metrics, tools, prediction models), their empirical evaluation			
	PEK_U04	and comparison with existing solutions, research infrastructure, discussion of			
		threats to validity of the conducted research [050 pkt] (Pr12-Pr15).			
P1 -	PEK_U01	P1 is obtained on a basis of the points from F1F4 in the following way (mark			
project		– points):			
1)	PEK_U04				
		• 5.5 – 91100 pkt and F4=50 pkt			
		• 5.0 – 91100 pkt			
		• 4.5 – 8190 pkt			
		• 4.0 – 7180 pkt			
		• 3.5 – 6170 pkt			
		• 3.0 – 5060 pkt			
		• 2.0 <50 pkt			
P2 –	PEK_W01	Exam – a written test to evaluate knowledge covered in lectures. A positive			
lecture		mark is given if student get at least 50% of the points possible to achieve.			
	PEK_W03				
	_				
P3 –	PEK_U01,	P3 is based on how well a presentation has been conducted (e.g. clearly			
seminar	PEK_U02	defined goals of presentation or benefits for the listeners, communication,			
Seminar	1 LK_002	presentation content, level of details, examples, timing, presentation flow -			
		order of topics, capturing audience / listeners involvement). Given mark may			
		be changed due to active and creative discussion during seminars or (after an			
		agreement with a lecturer) a detailed report or tutorial on a given topic.			
		PRIMARY AND SECONDARY LITERATURE			
	Y LITERATUR				
		<u></u> os, Michele Lanza, Romain Robbes: Evaluating defect prediction approaches: a			
		an extensive comparison. Empirical Software Engineering 17(4-5): 531-577			
(2012) http://dx.doi.org/10.1007/s106					
		os, Michele Lanza, Romain Robbes: An extensive comparison of bug prediction			
		SR 2010: 31-41			
http://dx.doi.org/10.1109/MSR.2010.5463279					
<u>ht</u> t	http://www.old.inf.usi.ch/phd/dambros/publications/msr10.pdf				
[34] Na	ichiappan Na	gappan, Andreas Zeller, Thomas Zimmermann, Kim Herzig, Brendan Murphy:			
		as Defect Predictors. ISSRE 2010:309-318			
<u>ht</u> t	tp://dx.doi.oi	rg/10.1109/ISSRE.2010.25			
htt	tp://www.st.	cs.uni-saarland.de/publications/files/nagappan-issre-2010.pdf			
[35] Ma] Marian Jureczko, Lech Madeyski, Predykcja defektów na podstawie metryk oprogramowania –				

[35] Marian Jureczko, Lech Madeyski, Predykcja defektów na podstawie metryk oprogramowania – identyfikacja klas projektów, w: Inżynieria Oprogramowania w Procesach Integracji Systemów Informatycznych, Wydawnictwo Komunikacji i Łączności, 2010.

	http://madeyski.e-informatyka.pl/download/JureczkoMadeyski10e.pdf
[36]	Marian Jureczko, Lech Madeyski, Towards identifying software project clusters with regard to defect prediction, ACM International Conference Proceeding Series, Proceedings of the 6th
	International Conference on Predictor Models in Software Engineering (PROMISE'2010), ACM Digital Library, 2010.
	http://madeyski.e-informatyka.pl/download/JureczkoMadeyski10f.pdf
	http://dx.doi.org/10.1145/1868328.1868342
[37]	Marian Jureczko, Lech Madeyski, A review of process metrics in defect prediction studies, Methods of Applied Computer Science (Metody Informatyki Stosowanej), Volume 30, Issue 5, 2011, Pages 133-145, 2011 (ISSN 1898-5297)
	http://madeyski.e-informatyka.pl/download/Madeyski11.pdf
[38]	Marian Jureczko, Metody zarządzania zapewnianiem jakości oprogramowania wykorzystujące modele predykcji defektów, 2012.
	http://staff.iiar.pwr.wroc.pl/marian.jureczko/rozprawa.pdf
[39]	W.N. Venables, D. M. Smith and the R Core Team, An Introduction to R. http://cran.r-project.org/doc/manuals/R-intro.pdf (dostarczany z domyślną instalacją)
[40]	W.J. Oven, The R Guide <u>http://cran.r-project.org/doc/contrib/Owen-TheRGuide.pdf</u>
[41]	D. G. Rossiter, Introduction to the R Project for Statistical Computing for use at
	ITC http://cran.r-project.org/doc/contrib/Rossiter-RIntro-ITC.pdf
SECO	NDARY LITERATURE:
[6]	Books related to R
	http://www.r-project.org/doc/bib/R-books.html
[7]	Quick-R: Books and Tutorials
	http://www.statmethods.net/about/books.html
[8]	KNIME Quickstart Guide http://tech.knime.org/files/KNIME_quickstart.pdf
[9]	KNIME Introduction to the workbench http://tech.knime.org/workbench
[10]	KNIME Developer Guide http://tech.knime.org/developer-guide
[11]	KNIME JavaDoc API <u>http://tech.knime.org/javadoc-api</u>
[12]	KNIME Example implementation <u>http://tech.knime.org/developer/example</u>
SUBJ	ECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)
L	ech Madeyski

Lech.Madeyski /at/ pwr.wroc.pl <u>http://madeyski.e-informatyka.pl/</u>

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT *Models and Metrics in Software Quality Engineering*

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science AND SPECIALIZATION

Software Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2IO_W03	C1	Lec1-3	N1, N2
PEK_W02	K2INF_W06_S2IO_W03	C2	Lec 3-6,8	N1, N2
PEK_W03	K2INF_W06_S2IO_W03	C3	Lec 6-8	N1, N2
PEK_U01 (skills)	K2INF_U01	C1, C2	Proj1-4, Sem1-8	N1, N2, N5
PEK_U02	K2INF_U08_S2IO_U05	C2	Proj7-10	N3, N4, N5
PEK_U03	K2INF_U08_S2IO_U06	C1, C2	Proj5-10	N3, N4, N5
PEK_U04	K2INF_U08_S2IO_U08	C1, C2	Proj11-15	N3, N4, N5
PEK_U05	K2INF_U03	C1, C2	Proj2-14	N5
PEK_K01 (competences)	K2INF_06	C1, C2	Proj1-8	N2-N5

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY: Informatics and Management SUBJECT CARD Name in Polish: Modelowanie i analiza systemów informacyjnych Name in English: Modeling and business analysis Main field of study (if applicable): Informatics Specialization (if applicable): Computer Engineering Level and form of studies: 1st/ 2nd* level, full time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ7601 Group of courses YES / NO*								
	Lecture	Classes	Laboratory	Project	Seminar			
Number of hours of organized classes in918Jniversity (ZZU)								

Number of hours of total student workload (CNPS)	60	90			
	Examination / crediting with grade *	crediting with	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 (P) classes	0				
including number of ECTS points for direct teacher-student contact (BK) classes	0,8	1,2			

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 5. Practice in object-oriented programming.
- 6. Basic knowledge of software engineering.

SUBJECT OBJECTIVES

- C1. Basic knowledge in the area of software system modeling with the stress on business modeling as the initial phase of the software development process.
- C2. Basic knowledge in the area of the requirements specification.

SUBJECT EDUCATIONAL EFFECTS

Relating to knowledge:

PEK_W01: Students have basic knowledge on business modeling.

PEK_W02: Students know and understand the role of specification requirements.

PEK_W03: Students have basic knowledge on selected modeling languages.

Relating to skills:

PEK_U01: Students, in cooperation with domain experts, can construct and analyze business models. PEK_U02: Students can build models of system requirements.

Relating to social competences:

PEK_K01: Students are able to cooperate with representatives of application domain.

	PROGRAMME CONTENT					
	Form of classes - lecture	Number of hours				
Lec 1	Basic notions for software development cycle. Survey of modeling languages – UML and BPMN.	1				
Lec 2	Class diagrams – classes, associations, generalizations.	2				

Lec 3	Object Constraint Language.	2
Lec 4	BPMN process diagrams.	2
Lec 5	System requirements; use case diagrams.	2
	Total hours	9

	Form of classes - class	Number of hours				
Cl 1	 Analysis of textual descriptions of exemplary application domains – structural aspect. 					
Cl 2	Construction and analysis of class diagrams.	2				
Cl 3	Construction and analysis of class diagrams.	2				
Cl 4	Construction and analysis of OCL constraints imposed on diagrams.	2				
Cl 5	Case study – an example of structural modeling.	2				
Cl 6	Test 1.	1				
Cl 7	Construction and analysis of simple BPMN process diagrams.	2				
Cl 8	Construction and analysis of advanced BPMN process diagrams.	2				
Cl 9	Construction and analysis of use case diagrams.	2				
Cl 10	Test 2.	1				
	Total hours	18				

TEACHING TOOLS USED

N1. Lecturer's presentation at a blackboard, supported by a multimedia presentation using a laptop and a projector.

N2. Individual search and study of literature and Internet sources.

N3. Access to teaching materials published in the local area network.

N4. Individual consultations.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation	Educational	Way of evaluating educational effect achievement
(F —	effect	
forming	number	
(during		
semester),		
P —		
concluding		
(at		
semester		
end)		
F1	PEK_W01	Each student gets 1 point for own solution of a problem from the list of
	PEK_U01	problems for the given class.
	PEK_K01	
F2	PEK_W01	Each student gets up to 10 points for own solution of problems for the given
	PEK_W02	test (intermediate and final).
	PEK_U01	
	PEK_U02	
	PEK_K01	

F3	PEK_W01 PEK_W02 PEK_W03	The final evaluation for the classes is determined on the basis of total marks obtained by the student's activity for exercise (F1) and colloquia (F2). Positive mark is awarded to a student who has obtained at least 4 points for each of							
	PEK_U01	the symposia and has w	on a tot	tal of	[:] 10 p	oints	5.		
	PEK_U02	If this condition is met,	the num	nber	of pc	oints	P is t	he ba	asis for evaluation in
	PEK_K01	accordance with the fol	lowing t	able	:				
			Р	10	12	14	16	18	
		Mark 3.0 3.5 4.0 4.5 5.0							
		Students who get at least a very good grade are exempt from the examination with the same mark as for the classes.							

C: The final evaluation of the course is determined based on the results of the examination. The examination lasts two hours and consists of a set of tasks, the total number of 20 points. The condition for a positive assessment of the final exam is to get 10 points and a positive final evaluation of the exercise.

The final evaluation of the examination is determined in accordance with the following table:

Points	10	12	14	16	18
Mark					

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [6] Rumbaugh J., Jacobson I., Booch G., The Unified Modeling Language Reference Manual. Second edition, Addison-Wesley, 2005.
- [7] Weilkiens T., Oestereich B., UML 2 Certification Guide. Fundamental and Intermediate Exams, Elsevier 2007.
- [8] Maciaszek L. A., *Requirements Analysis and System Design*, Second edition, Pearson, Addison-Wesley, 2005.
- [9] Adolph S., Bramble P., Patterns for Effective Use Cases, Addison-Wesley, 2003
- [10] Gašević D., Djurić D., Devedžić V., *Model Driven Architecture and Ontology* Development, Springer, 2006.

SECONDARY LITERATURE:

- [42] Graessle P., Baumann H., Baumann P., *UML 2.0 w akcji. Przewodnik oparty na projektach*, Helion, 2006.
- [43] Object Management Group, Unified Modeling Language (available on the website: <u>www.omg.com</u>).
- [44] Object Management Group, System Modeling Language SysML (available on the website: <u>www.omg.com</u>).
- [45] Object Management Group, Business Process Modeling Notation BPMN (available on the website: <u>www.omg.com</u>).

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

Zbigniew Huzar, <u>zbigniew.huzar@pwr.wroc.pl</u>

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information Systems Modeling and Analysis AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Computer Engineering

Subject educational effect	-	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W03	C1, C2	Lec1-Lec5	N1, N2, N3, N4
PEK_W02	K2INF_W03	C1, C2	Lec1-Lec5	N1, N2, N3, N4
PEK_W03	K2INF_W03		Lec1-Lec5	N1, N2, N3, N4
PEK_U01 (skills)	K2INF_U05, K2INF_U06	C1, C2	Cl1-Cl10	N1, N2, N3, N4
PEK_U02	K2INF_U05, K2INF_U06	C1, C2	Cl1-Cl10	N1, N2, N3, N4
PEK_K01 (competences)	K2_SWD_K01	C1, C2	Lec1-Lec5 Cl1-Cl10	N1, N2, N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from the table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish Praca dyplomowa I Name in English MSc Thesis I Main field of study (if applicable): Informatics Specialization (if applicable): every specialization Level and form of studies: 1st/ 2nd* level, full time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ004065 Group of courses YES / NO*					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					
Number of hours of total student workload (CNPS)				60	
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 (P) classes			
including number of ECTS points for direct teacher-student contact (BK) classes		0,6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge, skills and competences acquired at Informatics field of study until 2rd semester

SUBJECT OBJECTIVES

C1 Preparation of students to write a master thesis according the internal requirements of Faculty of Computer Science and Management, Wrocław University of Technology, with special attention of all stages of writing a thesis.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

relating to skills:

PEK_U01 He can take advantage of the skills acquired during study on selected specialization for the purpose of preparation his master thesis and can prepare an elaboration in English language and short report in Polish, presenting the results of their research

relating to social competences:

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of hours
Lec 1		
_ec 2		
	Total hours	
	Form of classes - class	Number of hours
Cl 1		
Cl 2		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
_ab 2		
	Total hours	
	Form of classes - project	Number of hours
Proj 1	Preparation of students to write a master thesis according the internal	

including the research works of the Institute of Informatics.

N2. Own work, independent research on the tasks defined in the master's thesis

N3. Student consultation with the supervisor

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F –	Educational	Way of evaluating educational effect achievement
forming	effect number	
(during		
semester), P –		
concluding (at		
semester end)		
Ρ		The student chooses a subject of thesis and thesis supervisor in accordance to local regulations. The supervisor is responsible for continuous monitoring of the progress of thesis realization. Assessment based on the final results achieved

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [46] Literature related to the scope of realized project selected by student and recommended by the teacher.
- [47] Requirements for engineering thesis at the Faculty of Computer Science and Management, Wrocław University of Technology, <u>www.wiz.pwr.wroc.pl</u>

SECONDARY LITERATURE:

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

Tutor of specialization

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT **MSc Thesis I** AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION every specialization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K2INF_U03, K2INF_U08	C1	Pr1	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Sci Name in Polish Praca Name in English MSc Main field of study (if Specialization (if applic Level and form of stud Kind of subject: obliga Subject code INZ0040 Group of courses YES /	dyplomowa II Thesis II applicable): Inf cable): every sp ies: 1st / 2nd* I tory / optional 066	SUBJECT (ormatics pecialization evel, full time /	CARD part-time*		
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					
Number of hours of total student workload (CNPS)				540	
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				18	
including number of ECTS points for practical (P) classes				18	
including number of ECTS points for direct teacher-student contact (BK) classes				6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge, skills and competences acquired at Informatics field of study until 4th semester

-	SUBJECT OBJECTIVES paration of master thesis according the internal requirements of Faculty of Compute nagement, Wrocław University of Technology	er Science
	SUBJECT EDUCATIONAL EFFECTS	
relating	to knowledge:	
PEK_UO	to skills: If He can take advantage of the skills acquired during study on selected specialization purpose of preparation his master thesis and can prepare an elaboration in English and short report in Polish language, presenting the results of their research to social competences:	
	PROGRAMME CONTENT	
		Number of hours
Lec 1		
Lec 2		
Т	Fotal hours	
	Form of classes - class	Number of hours
Cl 1		
Cl 2		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
	Total hours Form of classes – project	Number of hours
Proj 1	Subject is the main component of the process of realization the master thesis and involves the preparation by the student his master thesis. Master thesis is done under the direction of his supervisor, with whom student defines its scope, goals, tasks and timetable for implementation. Total hours	
	Form of classes - seminar	Number of
	Γ	hours
Sem 1		
Sem 2	Total hours	
	TEACHING TOOLS USED	

N1. Preparation of master thesis

N2. The text of the master thesis

N3. Thesis review prepared by the supervisor

N4. Students consultation with supervisor

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

- 0	Educational effect number	Way of evaluating educational effect achievement
Ρ	PEK_U01	The student chooses a subject of master thesis and thesis supervisor in accordance to local regulations. The supervisor is responsible for continuous monitoring of the progress of thesis realization. Assessed is the final text of the diploma thesis. The assessment is carried out in the form of a review done by the promoter. The condition to pass the course is delivering the final text of master thesis before the defined deadline. The second review, which does not, however the condition for pass the course is done by the reviewer appointed by the Faculty Dean. Reviews are made according to the standard format. The student is admitted to the defense (final exam) if both reviews are positive
		PRIMARY AND SECONDARY LITERATURE
PRIMARY LITE	ERATURE:	
[48]		elated to the scope of realized project selected by student and
	nmended by th	
[49]	-	nts for engineering thesis at the Faculty of Computer Science and
	-	cław University of Technology, <u>www.wiz.pwr.wroc.pl</u>
SECONDARY I	<u>LITERATURE:</u>	

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

Tutor of specialization

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT MSc Thesis II AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION every specialization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K1INF_U03, K2INF_U08	C1	Proj1	N1, N2, N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY: Informatics a	nd Manageme	nt			
		SUBJECT (CARD		
Name in Polish: Progra Name in English: Progr Main field of study (if a Specialization (if applic Level and form of stud Kind of subject: obligat Subject code: INZ4058 Group of courses YES /	amming on Wi applicable): Inf cable): Softwar ies: 1st / 2nd* I t ory / optional	ndows Azure Pl ormatics e Engineering evel, full time /	atform part-time*		
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9		18		
Number of hours of total student workload (CNPS)	60		60		
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	2		2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points for direct teacher-student contact (BK) classes *delete as applicable			0,8		

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 7. Practice in object-oriented programming in C#
- 8. Practice in web application programming

SUBJECT OBJECTIVES

C1. Basic knowledge in the area of different models of cloud computing, services, good programming practices and deploying applications to Windows Azure cloud; evaluation of cloud computing in terms of business.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01: Students have basic knowledge on the different models of cloud computing and their services.

PEK_W02: Students could list and describe a variety of mechanisms available in the Windows Azure cloud to access and storage of data, distribution of computing power, data and application security, performance and integration bus.

relating to skills:

PEK_U01: Student is able to implement the Windows Azure cloud applications using a variety of data storage services.

- PEK_U02: Student is able to implement on the Windows Azure platform autoscaling applications based on application scalability patterns.
- PEK_U03: Student is able to implement cloud applications using advanced communication mechanisms.

	PROGRAMME CONTENT				
	Form of classes - lecture				
Lec 1	An introduction to the course and the principles of assessment	2			
Lec 2	Windows Azure architecture	1			
Lec 3	Windows Azure Compute service model	1			
Lec 4	Windows Azure Blob storage service	1			
Lec 5	Windows Azure Queue storage service	1			
Lec 6	Windows Azure Tables storage service	1			
Lec 7	SQL Azure	1			
Lec 8	Test	1			
	Total hours	9			
	Form of classes - class	Number of hours			
Cl 1					
CI 2					
CI 3					
	Total hours				
	Form of classes - laboratory	Number of			

		hours		
Lab 1	Presentation of the scope and principles of assessment; Visual Studio 2012 basics; Windows Azure tools	2		
Lab 2	Azure Compute emulator ; creating an application using Azure Compute service (case study I) – task #1	2		
Lab 3	Windows Azure Compute service; publishing, running and monitoring of case study I – task #2.			
Lab 4	Windows Azure Storage part I, Blobs – task #3			
Lab 5	Windows Azure Storage part II, Queues – task #4	2		
Lab 6	Windows Azure Storage part III, Tables – task #5			
Lab 7	Developing an application using Windows Azure Storage and Compute services (case study II), part 1 – task #6	2		
Lab 8	Deploying, running and monitoring the application using Windows Azure Storage and Compute services (case study II), part 2 – task #7			
Lab 9	Developing an application using SQL Azure service – task #8	2		
	Total hours	18		
	Form of classes - project	Number of hours		
Proj 1				
Proj 2				
Proj 3				
	Total hours			
	Form of classes - seminar	Number of hours		
Sem 1				
Sem 2				
Sem 3				
	Total hours			
	TEACHING TOOLS USED			
	Lecture supported by multimedia presentations. An integrated development environment supporting application development for			

N2. An integrated development environment supporting application development for Windows Azure platform.

N3. Utility tools

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
	— ·	Rating the solution of the task #1 on a scale 0 - 1 or traditional
		Rating the solution of the task #2 on a scale 0 - 1 or traditional

F3	РЕК_U01 <i>,</i> РЕК_U02	Rating the solution of the task #3 on a scale 0 - 1 or traditional
F4	PEK_U01 <i>,</i> PEK_U02	Rating the solution of the task #4 on a scale 0 - 1 or traditional
F5	PEK_U01, PEK_U02, PEK_U03	Rating the solution of the task #5 on a scale 0 - 1 or traditional
F6	PEK_U01, PEK_U02	Rating the solution of the task #6 on a scale 0 - 1 or traditional
F7	PEK_U01, PEK_U02, PEK_U03	Rating the solution of the task #7 on a scale 0 - 1 or traditional
F8	PEK_U01, PEK_U02, PEK_U03	Rating the solution of the task #7 on a scale 0 - 1 or traditional

C1 (grading lab) - Rate is calculated as the arithmetic average of the ratings F1 ... F13 (the traditional scale) or in accordance with the formula:

	p. ≤ 3	\rightarrow ndst	
3	$< p_{.} \leq 4$	\rightarrow dst	
4	$< p. \leq 5$	\rightarrow dst+	
5	$< p. \leq 6$	→ db	
6	$p_{1} \leq 4$ $p_{2} \leq 4$ $p_{2} \leq 5$ $q_{2} \leq 6$ $q_{2} \leq 6$ $q_{3} \leq 7$	\rightarrow db+	
1/	< p. < 8	→ bdb	
8	< p.	\rightarrow cel (optiona	l task)

C2 (grading lecture) -

One test - written, including open-ended questions, testing the knowledge and skills of the course. The test is given a positive evaluation, if the student scores at least 50% of the maximum number of points. After that the assessment is raised by 0.5 points at 5%.

(note: C1 must be positive)

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[50] Z. Fryźlewicz, D. Nikończuk. Windows Azure. Wprowadzenie do programowania w chmurze. Helion 2012.

- [51] T. Redkar, T. Guidici. Windows Azure Platform, 2nd Edition, Apress 2011.
- [52] D. Biesiada, P. Cichocki i inni. Windows Azure. Platforma Cloud Computing dla programistów, APN Promise, Warszawa 2010.

SECONDARY LITERATURE:

- [13] https://www.windowsazure.com/, Centrum tematyczne firmy Microsoft.
- [14] J. Rosenberg, A. Mateos. Chmura obliczeniowa. Rozwiązania dla biznesu. Helion 2011
- [15] A. T. Velte, T. J. Velte, R. Elsenpeter. Cloud Computing. A Practial Approach. McGrow-Hill 2010.

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

Dr inż. Zbigniew Fryźlewicz, zbigniew.fryzlewicz@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT **Programming on Windows Azure Platform** AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY **Informatics** AND SPECIALIZATION **Software Engineering**

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	objectives***	Programme content***	Teaching tool number***
PEK_W01, PEK_W02 (knowledge)	K2INF_W06_S2IO_W04, K2INF_W06_S2IO_W05	C1	Lec 1, Lec 8	N1, N2, N3
PEK_U01(skills) PEK_U02 PEK_U03	K2INF_U08_S2IO_U07, K2INF_U08_S2IO_U09	C1	Lab 1, Lab 9	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish Projektowanie Systemów Informatycznych Name in English Software System Design Main field of study (if applicable): Computer Science Specialization (if applicable): Level and form of studies: 1st/ 2nd* level, full time / part-time* Kind of subject: obligatory / optional /-university wide* Subject code INZ4054 Group of courses YES / NO*								
	Lecture	Classes	Laboratory	Project	Seminar			
Number of hours of organized classes in University (ZZU)	9			18				
Number of hours of total student workload (CNPS)	60			120				
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			4				
including number of ECTS points for practical (P) classes				4				
including number of ECTS points for direct teacher-student contact	,			1,6				

(BK) classes		
*doloto as applicable		

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. A student knows basic notations and diagrams used in object-oriented modeling.

2. A student builds distributed applications (at least client-server) in selected programming language.

SUBJECT OBJECTIVES

- C1. Students understand the role of modeling and code generation in software development.
- C2. Students are familiarized with design process of complex information systems, and solution used in this area. They are able to implement a system according to its design.
- C3. Students are familiarized with quality assessment techniques of IT projects, and are able to assess the quality of different artifacts created during software development.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

- PEK_W01 A student lists and describes models used in different stages of software development and defines their connection to the source code of application
- PEK_W02 A student classifies non-functional requirements and lists tactics addressing them
- PEK_W03 A student distinguishes architectural perspectives and views, uses architectural and design patterns.
- PEK_W04 A students lists factors influencing quality of artifacts, knows basic steps of selected method of architecture assessment.

relating to skills:

- PEK_U01A student designs software system architecture taking into account non-functional requirements
- PEK_U02 A student assesses the quality of artifacts created during software system development
- PEK_U03 A student proposes improvements for obtaining source code from models and/or uses source code generators
- PEK_U04 A student implements selected part of software system according to its design, and tests its quality
- PEK_U05 A student analyses possibility of using new tools, e.g. technologies, tools
- PEK_U06 A student solves complex engineering tasks related to installation, configuration, implementation, verification, integration of different software components

	Form of classes – lecture	Number of hours
Lec 1	Course description, course organization, examination. Introduction. Models and their role in SE. MDA approach. Overview of CIM artifacts.	2
Lec 2	Design of software system architecture. Architectural patterns. SOA.	2
Lec 3	Architectural mechanisms. Design patterns. Behavioral models.	2
Lec 4	Methods of architecture assessment.	1
Lec 5	Object-oriented design rules. Metrics used for design/code assessment and their interpretation.	2

Lec 6	Architectural mechanisms.	2
	Total hours	9

	Form of classes – project		
Pr1	Introduction. Course description, course organization.	2	
Pr2	System requirement specification.	2	
Pr3	System requirement analysis.	2	
Pr4	Definition of system architecture (design views)	2	
Pr5, Pr6	Definition of system architecture (use-case realizations, architectural mechanisms, tactics, solution justifications, design patterns)	4	
Pr7	Architecture assessment	2	
Pr8, Pr9	Implementation and tests.	4	
	Total hours	18	

TEACHING TOOLS USED

N1. Informative lecture with elements of problem lecture, supported by multimedia presentations N2. Examples of project documentation

N3. Software for modeling, implementation and testing of software.

N4. E-learning system used for the publication of teaching materials, collection and assessment of students work.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1 – requirement specification	PEK_U01	Evaluation of internal and external consistency, completeness of prepared documents (1-st part: requirement specification). Traditional scale.
F2 – system architecture definition	PEK_U01.	Evaluation of internal consistency and external consistency, completeness of prepared documents (2-nd part: architecture definition). Traditional scale.
F3 – architecture assessment	PEK_U02	Evaluation of architecture assessment done by students. Traditional scale
F4 – implementation and tests	PEK_U03,, PEK_U06	Selected part of the solution can be generated from models. Implementation is checked against its consistency to the design. Architecture definition is checked against justification of selected solutions. Traditional scale.
P1 – final grade (lecture)	PEK_W03,	Examination - written test. The test is given a positive evaluation, if the student scores at least 50% of the maximum number of points. Next, grades are increased every 10% (exception, [90%- 97%] \rightarrow 5.0, > 97% \rightarrow 5.5)

P2 – final grade PEK_U01,, (design) PEK_U05			Final grade calculated on the base of F1-F4 according to the formula: 0,2 * F1 + 0,3 * F2 + 0,2 * F3 + 0,3 * F4		
		PRIM	ARY AND SECONDARY LITERATURE		
PRIM	ARY LITERATU	RE:			
[53] [54]	2011.				
 SECONDARY LITERATURE: [16] F. Buschmann, K. Henney, D. C. Schmidt, Pattern-oriented software architecture: On patterns and pattern languages, John Wiley and Sons, 2007 [17] I. Dubielewicz, B. Hnatkowska, Z. Huzar, L. Tuzinkiewicz. Metodyka QUAD, Sterowane jakością wytwarzanie aplikacji bazodanowych, Oficyna Wydawnicza PWR, 2010 [18] Materiały przygotowane przez prowadzącego kurs. 					
SUBJI		DR (NAME AND	SURNAME, E-MAIL ADDRESS)		

Dr inż. Bogumiła Hnatkowska, <u>Bogumila.Hnatkowska@pwr.wroc.pl</u> Mgr Urszula Staszak, <u>Urszula.Staszak@pwr.wroc.pl</u>

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Software System Design

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science

AND SPECIALIZATION Software Engieering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W03, K2INF_W06_S2IO_W01	C1	Wy1	N1, N4
PEK_W02	K2INF_W03, K2INF_W06_S2IO_W01	C2	Wy1, Wy3	N1, N4
PEK_W03	K2INF_W06_S2IO_W01	C2	Wy2, Wy3	N1, N4
PEK_W04	K2INF_W06_S2IO_W01	C3	Wy4, Wy5	N1, N4
PEK_U01	K2INF_U08_S2IO_U02	C2, C3	Pr2-Pr6	N2, N3
PEK_U02	K2INF_U08_S2IO_U01	C3	Pr7	N3, N4
PEK_U03	K2INF_U08_S2IO_U02, K2INF_U08_S2IO_U10	C1	Pr8	N3
PEK_U04	K2INF_U08_S2IO_U01, K2INF_U08_S2IO_U02	C2	Pr8, Pr9	N3
PEK_U05	K2INF_U08_S2IO_U09	C2	Pr8, Pr9	N3
PEK_U06	K2INF_U07	C2	Pr8, Pr9	N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPAR Name in Polish Projekt Name in English Design Main field of study (if a Specialization (if applic Level and form of stud Kind of subject: obliga Subject code INZ4059 Group of courses YES /	cowanie usług I ^T n of IT services i applicable): Info cable): ies: 1st / 2nd* k t ory / optional ,	SUBJEC F w organization organization ormatics 	e / part-time*		
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9		9		9
Number of hours of total student workload	40		40		40

(CNPS)					
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points	4				
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes					

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Basics of organisation and venture management including business process modeling

SUBJECT OBJECTIVES

C1 Transfer of knowledge necessary for fulfilment of an active role in creating an organisation in which ICT services should function, in addition providing such services outside, including services used in internal business processes

C2 Learning about good practices in field of ITIL (Information Technology Infrastructure Library) allowing for modelling processes in an commercial company (for example computer and programming ventures) also non-commercial ones (for example government agencies), independent when it comes to its size, organisation type or acquired ICT tools

C3 Getting accustomed to defined role and responsibilities in ICT departments, organisation support processes (ITIL: Service Support) and planning and services control (ITIL: Service Delivery)

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 – has necessary knowledge for fulfilling an active role in shaping of and organisation in which ICT services should function

PEK_W02 – has knowledge about good practices in ITIL area

PEK_W03 – has knowledge about defined roles and responsibilities in ICT departments relating to skills:

PEK_U01 – can use good ITIL practices in real life situations

PEK_U02 – can discern in roles and responsibilities of ICT departments in organisation

relating to social competences:

PEK_K01 – has expertise necessary for preparing and giving a speech on topic of designing ICT services in organisation

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1	Introduction to managing ICT services, evolution and expectations	0,5			
Lec 2	ICT project – specificity. Methodologies and usefulness	0,5			
Lec 3	Position of services management in ICT field and project management based on PRINCE2	0,5			

Lec 4		ICT organisational model. What is ITIL?	0,5			
Lec 5		T services management	0,5			
Lec 6		Service desk (central contact point with users) 0,5				
Lec 7	-	ncydent Management 0,5				
Lec 8	Problem Man		0,5			
Lec 9	Change Mana		0,5			
Lec 10	Release Mana		0,5			
Lec 11	_	Management	0,5			
Lec 12	CMDB structu	re and ITIL process support tools	0,5			
Lec 13	Capacity Man	agement	0,5			
Lec 14	IT Service Con	tinuity Management	0,5			
Lec 15	Availability M	anagement	0,5			
Lec 16	Service Level	Management	0,5			
Lec 18	Colloquium		1			
	Total hours		9			
		Form of classes - class		Number of		
Cl 1				hours		
CI 2						
CI 3						
Cl 4						
		Total hours				
		Form of classes - laboratory		Number of hours		
Lab 1		Organization group and choice of topics and the	environment	2		
Lab 2		Requirement Analysis Call Center and Service de		2		
Lab 3		Implementation simple function Call Center and	Service desk	4		
Lab 4		discussion of the results		1		
Lab 5						
		Total hours		9		
				J Number of		
		Form of classes - project				
Proj 1						
Proj 2						
Proj 3						

Proj 4				
		Total hours		
		Form of classes - seminar	Number of hours	
Sem 1	Strategy of ICT services management – case SLA			
Sem 2	Procedure of o	hange Management	2	
Sem 3	Principies PRIN	ICE 2	2	
Sem 4	Call Center and	d Service desk	3	
	Total hours			
		TEACHING TOOLS USED		
N1.				
N2.				

N3.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
Ρ	PEK_W01	Colloquium
Ρ	PEK_W02	Colloquium
Ρ	PEK_W03	Colloquium
Ρ	PEK_U01	Passing laboratory lessons
Ρ	PEK_U02	Passing laboratory lessons
P	PEK_K01	Conducting a seminar

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [1] Westland J., Project Management Lifecycle, Kogan Page, 2006
- [2] Grieves M.: Product Lifecycle Management Driving the Next Generation of Lean Thinking. MC Graw-Hill, New York, 2006.
- [3] Frączkowski K., Zarządzanie projektem informatycznym. Projekty w środowisku wirtualnym.
 Czynniki sukcesu i niepowodzeń projektów, Oficyna Wydawnicza Politechniki Wrocławskiej,
 2003

SECONDARY LITERATURE:

- Project Management Institute, PMBOK Guide Fourth Edition Kompendium wiedzy o zarządzaniu projektami, MT&DC, 2009
- [2] http://www.ploug.org.pl/konf_05/materialy/pdf/07.pdf
- [3] http://itsm.itlife.pl/content/view/10091/132/
- [4] Robert M., Micah M., Agile Programowanie zwinne, Helion, 2008

- [5] Frączkowski K.,: Mapping activities and competence in ICT projects. W: Project management essential reality for business and government. [21st IPMA World Congress Cracow 2007], Cracow, Poland, 18-20 June 2007 / Eds Jerzy A. Kisielnicki, Stanisław Sroka. Kraków : "Akapit", 2007. s. 61-68,
- [6] Frączkowski K., Wpływ globalizacji rynku IT na procesy zarządzania i wytwarzania systemów informatycznych. W: Nowoczesne technologie informacyjne w zarządzaniu. Red. nauk. E. Niedzielska, H. Dudycz, M. Dyczkowski. Wrocław : Wydaw. AE, 2005.
- [7] PN-EN ISO 9001:2001: Systemy Zarządzania Jakością. Wymagania. Polski Komitet Normalizacyjny, Warszawa 2001

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

Kazimierz Frączkowski Ph D. mail : kazimierz.fraczkowski@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Design of IT services in organization AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Software engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W06	C1	Lec1, Lec2,	
			Lec	
PEK_W02	K2INF_W06	C1	Lec4,Lec5	
PEK_W03	K2INF_W06	C1	Lec6-Lec18	
PEK_U01	K2INF_U03	C2,C3		
	K2INF_U06			
PEK_U02	K2INF_U03	C2,C3		
	K2INF_U06			
PEK_K01	K2SWD_K02	C2,C3		

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT.....

SUBJECT CARD

Name in Polish *Przygotowanie publikacji z Wykorzystaniem LaTeX'a*

Name in English *Preparing publications using LaTeX*

Main field of study (if applicable): Computer Science

Specialization (if applicable):

Level and form of studies: 1st/ 2nd* level, full-time / part-time*

Kind of subject: obligatory / optional / university wide*

Subject code INZ4060

Group of courses YES / NO*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9		9		9
Number of hours of total student workload (CNPS)	30		60		30
	crediting with	crediting with	crediting with	-	Examination / crediting with grade*
For group of courses mark (X) final course			Х		
Number of ECTS points	1		2		1

including number of ECTS points for practical (P) classes		2	0
including number of ECTS points for direct teacher-student contact (BK) classes	,	0,8	0,4

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

4. Is able to read research papers in English.

SUBJECT OBJECTIVES

C1 To familiarize students with selected, methodology-oriented techniques or hints to prepare research papers.

C2 To familiarize students with selected, tool-oriented techniques or hints to prepare research papers.

C3 To familiarize students with selected research papers in software engineering (or closely related areas) which could be seen as a research synthesis model to follow (e.g. systematic literature review, meta-analysis).

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Has a basic knowledge which allows to name and describe selected useful tools to prepare research papers.

PEK_W02 Has a basic knowledge which allows to name and describe methodological hints and features of sample research papers in software engineering, or closely related areas, which could be seen as a research synthesis model to follow.

...

relating to skills:

PEK_U01 Is able to collect, assess, integrate and interpret information from research literature, data bases of research papers and other properly selected sources in English.

PEK_U02 Is able to collaborate on research synthesis paper in English.

PEK_U03 Is able to prepare a multimedia presentation in English focused on selected tools, packages or methods to prepare research papers.

	PROGRAMME CONTENT					
	Form of classes - lecture Number of hours					
Lec 1	Introduction to the course.	1				
Lec 2	Tools to prepare publications (LaTeX). Searching for research papers.	2				
Lec 3	Systematic Literature Review	2				

Lec 4-7	Preparing research papers. Test (Lec7)	8				
Lec 8	Retrospection and test	2				
	Total hours	15				
	Form of classes – laboratory	Number of ho	urs			
Lab1	Introduction, passing criteria. 1					
Lab2	Software infrastructure to work on systematic literature review 2					
Lab3	Searching for literature	2				
Lab4	Preparing a research paper 1	2				
Lab5	Preparing a research paper 2	2				
Lab6	Preparing a research paper 3	2				
Lab7	Preparing a research paper 4	2				
Lab8	Evaluation of final drafts of research papers	2				
	Total hours	15				
	Form of classes - seminar		Number of hours			
Sem 1	Introduction, passing criteria, schedule and selection of topics.					
	ones: 1) LaTeX and text editors, 2) Systematic Literature Review, 3) Mapping Study, 4) BibTeX 5) LaTeX packages useful to prepare research papers (tables, image 6) Preparing research papers to research journals and conferences confefrence posters in LaTeX. 7) Multimedia presentations in LaTeX.					
Sem 3	Topic 2 is selected from the aforementioned pool of topics		2			
Sem 4	Topic 3 is selected from the aforementioned pool of topics 2					
Sem 5	Topic 4 is selected from the aforementioned pool of topics 2					
Sem 6	5 Topic 5 is selected from the aforementioned pool of topics 2					
Sem 7	Topic 6 is selected from the aforementioned pool of topics		2			

Sem 8	Topic 7 is selected from the aforementioned pool of topics	2					
	Total hours	15					
	TEACHING TOOLS USED						

N1. Lecture

N2. The course web page with references to literature and course related stuff.

N3. Software to prepare research papers, reports and presentations (e.g. Latex, TeXnicCenter, Beamer).

N4. Internet and server-side software infrastructure (e.g. versioning repository SVN or Git). N5. Search engines and research papers data bases

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEK_U01	Assessment of ability to use tools to prepare research papers and server infrastructure to collaborate on a paper as well as ability to findresearch papers on a selected topic in proper data bases and Internet [020 pkt] (Pr2-Pr3).
F2	РЕК_U01, РЕК_U 02	Assessment on a basis of work progress [040 pkt] (Pr4-Pr7).
F3	PEK_U01, PEK_U 02	Assessment on a basis of the final research paper draft (its research and publication value) [40 pkt] (Pr8).
P1 – lab	PEK_U01	P1 is obtained on a basis of the points from F1F3 in the following way (mark – points): • 5.5 – 91100 pkt and F2>=35 pkt • 5.0 – 81100 pkt • 4.5 – 7180 pkt • 4.0 – 6170 pkt • 3.5 – 5160 pkt • 3.0 – 4150 pkt • 2.0 <=50 pkt
P2 – lecture	PEK_W01 PEK_W03	A written test to evaluate assimilation of knowledge covered in lectures. A positive mark is given if student obtains at least 50% of the points possible to achieve.
P3 – seminar	PEK_U01, PEK_U02	P3 is based on how well a presentation has been conducted (e.g. clearly defined goals of presentation or benefits for the listeners,

		communication, presentation content, level of details, examples, timing, presentation flow - order of topics, capturing audience / listeners involvement). Given mark may be changed due to active discussions and creative contributions during seminars or (after an agreement with a lecturer) a detailed report or tutorial on a given topic.
P – final	PEK_W01	P is based on the following equation: P=(P2+2*P1+P3)/4 if and only if P1
	03,	is positive. Otherwise P=2.0.
	PEK_U01	
	02	

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [4] Leslie Lamport, LATEX : system opracowywania dokumentów : podręcznik i przewodnik użytkownika, 2004
- [5] Antoni Diller, LATEX wiersz po wierszu: zasady i techniki przetwarzania dokumentów, 2001.
- [6] Michel Goossens, The LaTeX companion, 1999.
- [7] Helmut Kopka, A guide to Latex : document preparation for beginners and advanced user, 1999
- [8] Madhukar Pai et al., Systematic reviews and meta-analyses: An illustrated, step-by-step guide <u>http://www.teachepi.org/documents/courses/sr&ma/Pai_NMJI_2004_Systematic_revie</u> ws illustrated guide.pdf
- [9] Barbara Kitchenham et al, Guidelines for performing Systematic Literature Reviews in Software Engineering v2.3 (2007)

http://www.dur.ac.uk/ebse/resources/guidelines/Systematic-reviews-5-8.pdf

- [10] Rick W. Wright et al., How to Write a Systematic Review <u>http://www.externarelationer.adm.gu.se/digitalAssets/1273/1273271_How_to_write_a_systemaic.pdf</u>
- [11] Adrian Wallwork, English for writing research papers, 2011.
- [12] Margaret Cargill, Writing scientific research articles : strategy and steps, 2010.
- [13] Hilary Glassman-Deal, Science research writing : for non-native speakers of english, 2010.
- [14] Michael Jay Katz, From research to manuscript : a guide to scientific writing, 2009.
- [15] Publikacje (w tym systematyczne przeglądy literatury) dostępne na stronie przedmiotu. Linki ze strony <u>http://madeyski.e-informatyka.pl/</u>

SECONDARY LITERATURE:

- [8] Kitchenham, Barbara; Pearl Brereton, O.; Budgen, David; Turner, Mark; Bailey, John; Linkman, Stephen, Systematic literature reviews in software engineering – A systematic literature review, Information and Software Technology Volume: 51, Issue: 1, January, 2009, pp. 7-15 <u>http://dx.doi.org/10.1016/j.infsof.2008.09.009</u>
- [9] Tore Dybå, Torgeir Dingsøyr: Empirical studies of agile software development: A systematic review. Information & Software Technology 50(9-10): 833-859 (2008) <u>http://dx.doi.org/10.1016/j.infsof.2008.01.006</u>

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

Lech Madeyski

Lech.Madeyski /at/ pwr.wroc.pl <u>http://madeyski.e-informatyka.pl/</u>

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT *Preparing publications using LaTeX* AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science AND SPECIALIZATION **Software Engineering**

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2IO_W05	C2	Lec1-2	N1, N2
PEK_W02	K2INF_W06_S2IO_W05	C1, C3	Lec3-8	N1, N2
PEK_U01 (skills)	K2INF_U01	C3	Lab2-Lab8	N3, N4, N5
PEK_U02	K2INF_U03	C1-C3	Lab2-Lab8	N3, N4, N5
PEK_U03	K2INF_U08_S2IO_U03	C2	Sem2-Sem8	N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish Seminarium dyplomowe II Name in English Diploma seminar Main field of study (if applicable): Informatics Specialization (if applicable): every specialization Level and form of studies: 1st/ 2nd* level, full time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ004067 Group of courses YES / NO*								
	Lecture	Classes	Laboratory	Project	Seminar			
Number of hours of organized classes in University (ZZU)					18			
Number of hours of total student workload (CNPS)	Number of hours of 60 total student workload 60							
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 (P) classes			
including number of ECTS points for direct teacher-student contact (BK) classes			0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1 Knowledge, skills and competences acquired at Informatics field at second level of study until 3th semester

SUBJECT OBJECTIVES

C1 Preparing students to write a master thesis according the internal requirements in Informatics field at Faculty of Computer Science and Management, Wrocław University of Technology, C2 Providing students with basic skills related to preparation and presentation of scientific texts, beginning from the choice of topic, selection of tasks to be performed, use of literature to interpretation of the results.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

..

relating to skills:

PEK_U01 He is able to acquire information from literature, databases and other sources, also in English or other language used for communication in Informatics field, is able to integrate the information obtained, interpret them, make critical evaluation and also draw conclusions and formulate and justify opinions related to prepared master thesis.

PEK_U02 He can communicate using a variety of techniques in his professional environment and in other environments, also in English or other foreign language used for communication in Informatics field and also to present the results of his master thesis relating to social competences:

. .

PROGRAMME CONTENT						
	Form of classes - lecture					
Lec 1		hours				
Lec 2						
Total hour	S					
	Form of classes - class	Number of hours				
Cl 1						
Cl 2						
Total hoι	irs					
	Form of classes - laboratory	Number of hours				
Lab 1						

Lab 2		
	Total hours	
	Form of classes - project	Number of hours
Proj 1		
Proj 2		
	Total hours	
	Form of classes - seminar	Number of hours
Sem 1	Familiarization with the principles of master thesis realization at Informatics field. Rules related to student presentations. Determining the schedule of student presentations.	2
Sem 2	Review of basic skills related to preparation and presentation of scientific texts by students, beginning from the choice of topic, selection of tasks to be performed, use of literature and also how to write thesis and how obtained results should be interpret.	2
Sem 3 – Sem15	During semester each student has 2 presentations. The first presentation is related to the general view of the thesis topic, its placement in the literature and in the Informatics field. The student should present the primary aim of thesis, the state of art related to thesis topic, the concept of solution, the initial structure of thesis and timetable for further work. The purpose of the second presentation is preparation to defense and demonstrate presentation skills in English. The second presentation consists of two parts, namely, discussion of the results of the work in English and a short presentation in Polish devoted to the results of the thesis.	14
	Total hours	18
	TEACHING TOOLS USED	
N2. Exa N3. E-Le	ltimedia presentations mples of scientific papers and reports from the field of computer science. earning System used to publish teaching materials and announcements, also used fo eluation of student work.	or collectio

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

(at semester	
do PEK_U02 the sul of co als	Evaluation of the presentation of the work at the seminar and prepared locumentation from the presentation. The evaluation shall be subject to he fulfillment of the requirements for the presentation, including its ubstantive scope, structure and organization of presentation, techniques of conversation, a form of presentation, compactness of presentation and onclusions reached. Participation in the discussions after presentation is lso evaluated. In addition, the seminar leader is able to control the ooperation between supervisors and graduate students.

PRIMARY LITERATURE:

[16] Literature related to the scope of realized project selected by student and recommended by the teacher.

[17] Requirements for engineering thesis at the Faculty of Computer Science and Management, Wrocław University of Technology, <u>www.wiz.pwr.wroc.pl</u> SECONDARY LITERATURE:

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

Dr hab. inż. Leszek Borzemski, prof. PWr, leszek.borzemski@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Diploma seminar AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Infomatics AND SPECIALIZATION every specjalization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K2INF_U01, K2INF_U02	C1, C2	Se1-15	N1, N2, N3
PEK_U02	K2INF_U01, K2INF_U02	C1, C2	Se1-15	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science	and Manag	gement / DEPAI SUBJECT C			
Name in Polish Systemy inf Name in English Informatio Main field of study (if appli Specialization (if applicable Level and form of studies: Kind of subject: obligatory Subject code INZ7605 Group of courses NO	n systems cable): Info):	ormatics			
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9				18
Number of hours of total student workload (CNPS)	60				60
Form of crediting	crediting with grade	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	crediting with grade
For group of courses mark (X) final course					
Number of ECTS points	2				2
including number of ECTS points for practical (P) classes					0
including number of ECTS points for direct teacher- student contact (BK) classes *delete as applicable					0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES 1. Basic mathematical knowledge for 1st level of studies.

- 2. Informatics knowledge background.
- 3. Algorithms knowledge background.

SUBJECT OBJECTIVES

- C1 Acquiring knowledge about functions and significance of information systems in contemporary organizations
- C2 Acquainting with the functions and development of information systems in information society
- C3 Acquainting with the different methods of information retrieval by surfing the Web
- C4 Recognizing the problems of passing of contemporary organizations to Internet space
- C5 Obtainment of skills to analyze the literature from information systems area and to synthesize the contents from different sources
- C6 Application of the obtained knowledge to presentation the problems from information systems area by means of using adequate tools

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Familiarity with basic models of information systems

PEK_W02 Basic knowledge about Web information systems

PEK_W03 Familiarity with common multimedia technologies

PEK_W04 Understanding of the measures of information retrieval efficiency

relating to skills:

PEK_U01 Student can to build information query for different types of information needs

PEK_U02 Can to determine basic features of information system for given organization

PEK_U03Student be able to evaluate the precision of retrieved information

PEK_U04 Can to present basic features of given information system

relating to social competences:

PEK_K01 Can individually to use literature of the subject and to select useful information

PEK_K02 Student is convinced above positive role of information systems in stimulation of the civilization development

	PROGRAMME CONTENT				
	Form of classes - lecture				
Lec 1	History of information systems development. Information processing. Theoretical basis of information systems. Automation of information flow in organization.	2			
Lec 2	Functioning of information systems in computer networks. Information retrieval. Digital libraries.	2			
Lec 3	Multimedia. Importance of multimedia technologies in information systems development. How societies embrace information technology.	2			
Lec 4	Efficiency of information systems. Case study of chosen information system.	2			
Lec 5	Test	1			
	Total hours	9			
	Form of classes - class	Number of hours			

			7			
Cl 1						
Cl 2						
CI 3						
Cl 4						
	Total ho	ours				
		Form of classes - laboratory	Number of hours			
Lab 1						
Lab 2						
Lab 3						
Lab 4						
Lab 5						
	T	otal hours				
		Form of classes - project	Number of			
			L			
			S			
Proj 1						
Proj 2						
Proj 3			1			
Proj 4						
110] +						
		Total hours				
	•	Form of classes - seminar	Number of hours			
Sem 1	Introductory seminar.		2			
Sem 2	Information retrieval fr information systems' e	undamentals – models, dictionaries, indexes Evaluation of fficiency.	2			
Sem 3	Information retrieval o	n Internet.	2			
Sem 4	ERP class systems.		2			
Sem 5	Multimedia and mobile	information systems.	2			
Sem 6	CRM systems.		2			
Sem 7	Knowledge manageme	nt systems.	2			
Sem 8	Information society: e-business, e-administration, e-commerce, e-health					
Sem 9	Seminar summation an	d credit.	2			
	Total hours		18			
		TEACHING TOOLS USED				
	nputerized presentatior					
		tion and using Internet resources during the seminar.				
	nsultations.	using coftware packages				
194. SLU	uents nomework with t	ising software packages.				

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

•	Educational effect number	Way of evaluating educational effect achievement
	_	Grade of presentation (quality of slides, oral presentation, relevance, duration), presence and activity.
F2	PEK_K01	Report's grade
P-seminar	PEK_U02	Grade result from F1 and F2
P-lecture	PEK_W PEK_UO	/01-PEKW04 test 3

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] Manning C. D., Raghavan P., Schutze H.: *Introduction to Information Retrieval*, Cambridge University Press, New York, 2009, dostępne także bezpłatnie: www.cambridge.org

[2] Kłopotek M. A.: Inteligentne wyszukiwarki internetowe , Akademicka Oficyna Wydawnicza EXIT, Warszawa, 2001.

[3] Wrycza S. (red.): Informatyka ekonomiczna. Podręcznik akademicki, PWE, Warszawa, 2010.

[4] Cortada J. W. : How Societies Embrace Information Technology, WILEY-IEEE, NY, 2009.

[5] Baeza-Yates R., Ribeiro-Neto B.: Modern Information Retrieval, ACM Press, Adison-Wesley, New York, 1999.

SECONDARY LITERATURE:

- [1] Zgrzywa A., Choroś K., Siemiński A.(Eds.): *Multimedia and Internet Systems: Theory and Practice,* Spriger Verlag, Berlin, 2013.
- [2] Nguyen N.T., Zgrzywa A., Czyżewski A.(Eds.): Advances in Multimedia and Network Information System Technology, Spriger Verlag, Berlin, 2010.

[3] Zawiła-Niedźwiecki J. : Informatyka gospodarcza, Wyd. C. H. Beck, 2010.

SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS) Aleksander Zgrzywa, Aleksander.Zgrzywa@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information Systems AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INFW03, K2INF_W06	C1	Lec1, Lec 2 Sem 2,Sem 8	N1-4
PEK_W02	K2INF_W04, K2INF_W06	C3,C4	Lec 2 Sem 3,Sem 4, Sem 8	N1-4
PEK_W03	K2INF_W02, K2INF_W06	C2	Lec 2, Lec 3 Sem 7,Sem 8	N1-4
PEK_W04	K2INF_W03	C3	Lec 2, Lec 3 Sem 4, Sem 5,Sem 6,Sem 9	N1-4
PEK_U01	K2INF_U01, K2INF_U08	C3	Lec 3,Lec 5 Sem 2, Sem 3, Sem 5	N1-4
PEK_U02	K2INF_U05, K2INF_U08	C4	Lec 1, Lec 4 Sem 4, Sem 5, Sem 6, Sem 7	N1-4
PEK_U03	K2INF_U05, K2INF_U08	С3	Lec 2, Lec 5 Sem 3, Sem 5, Se6,Se9	N1-4
PEK_U04	K2INF_U02, K2INF_U03	C5, C6	Lec 2, Lec 3 Sem 2, Sem 3, Sem 5	N1-4
PEK_K01	K2INF_K01, K2INF_U02	C5	Lec 2, Lec 3	N1-4

			Sem 5	
PEK_K02	K2INF_K02	C1	Lec 1, Lec 2	N1-4
			Sem 2, Sem 8	

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

None.

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT SUBJECT CARD Name in Polish: Systemy wspomagania decyzji Name in English: Decision Support Systems Main field of study (if applicable): Computer Science Specialization (if applicable): Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code: INZ7602 Group of courses YES / NO*								
	Lecture	Classes	Laboratory	Project	Seminar			
Number of hours of organized classes in University (ZZU)	9	9		15				
Number of hours of total student workload (CNPS)	60	30		60				
	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		2				
including number of ECTS points for practical (P) classes				2				
including number of ECTS points for direct teacher-student contact (BK) classes *delete as applicable		0,4		0,8				

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

SUBJECT OBJECTIVES

C1 Getting to know foundations of designing computer science decision support systems using general systemic methods which make it possible to apply unified approaches for analysis and decision making for decision support systems of different nature.

C2 Acquisition of skills to represent in the form of mathematical formulas of decision making plants treated as input-output plants.

C3 Acquisition of skills to analyze of decision making plants treated as input-output plants.

C4 Getting acquainted with methods and algorithms of multi-stage decision making.

C5 Acquisition of skills to apply dynamic programming method.

C6 Getting to know metods and algorithms of multi-criteria decision making.

C7 Acquisition of skills to use AHP method.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK W01 Student knows foundations of designing of decision support systems for any kind of plants.

PEK W02 Student knows foundations of analysis and decision making for input-output plants with logic knowledge representation.

PEK_W03 Student knows selected method of multi-stage and multi-criteria decision making. relating to skills:

PEK_U01 Student is able to elaborate a mathematical model for an input-output decision making plant in discrete state space as well as with logic knowledge representation.

- PEK_U02 Student can solve analysis and decision making tasks for elementary plants with logic knowledge representation.
- PEK U03 Student is able to solve multi-stage decision making problem using Bellman's Principle and dynamic programming.

PEK_U04 Student can use AHP algorithm for the solution od multi-criteria decision making problem relating to social competences:

PEK K01 Student can take advantage of professional literature by oneself and can perform the critical analysis of information mined.

PEK_K02 Student can think creatively.

PROGRAMME CONTENT

	Form of classes - lecture	Number of hours		
Lec 1	Decision support systems – definitions, structures, problems, application of discrete state equations and logic expressions for representation of decision making plants.			
Lec 2	Outline of logic-algebraic method and its application to solution of analysis and decision making for input-output decision making plants.	2		
Lec 3	B Decision making – definition, typology, logic-algebraic plant, Bellman's Principle and multi-stage decision making.			
Lec 4	Multi-criteria decision making – Pareto sets, AHP method.	2		
Lec 5	Examples of computer decision support systems.	1		
e nont	Total hours	9		
	Form of classes - class	Number of hours		
Cl 1	Solution of numerical exercises concerning difference equations as well as propositional calculus.	2		
Cl 2	Solution of numerical exercises concerning mathematical representations of input-output plants.	2		
Cl 3	Solution of numerical exercises concerning analysis and decision making using logic-algebraic method.	2		
Cl 4	Solution of numerical exercises concerning dynamic programming and AHP	2		

	method.				
Cl 5	Final test.				
	Total hours				
	Form of	classes - laboratory	Number of hours		
Lab 1					
Lab 2					
Lab 3					
Lab 4					
Lab 5					
	Total hou	rs			
	Form of	classes - project	Number of hours		
Proj 1	Collecting of indispensable info decision making plant.	2			
Proj 2	Determination of mathematical model of selected decision making plant and decision making problem formulation as well as analysis of decision making plant using its mathematical model.				
Proj 3	Choice of decision making method for further usage as well as elaboration of decision making algorithm.				
Proj 4	Implementation and analysis of decision making algorithm.				
Proj 5	Elaboration of conclusions and written report of the project performed.				
	Total hours		9		
	Form o	f classes - seminar	Number of hours		
Sem 1					
Sem 2					
Sem 3					
	Total h	ours			
		TEACHING TOOLS USED			
N2 Clas N3 Con N4 Indi ⁿ N5 Shoi	ture – traditional method. sses – traditional method. sultation. vidual discussion with student. rt test (10 mins.).				
N6 Self	-contained work.	IFCT EDUCATIONAL EFFECTS ACHIEVEMENT			

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
	PEK_W02; PEK_W03; PEK_U01– PEK_U04	Short tests during the classes.
F2	PEK_K01- PEK_K02	Individual discussion with student during

		the project.	
P (Classes	S) PEK_W02; PEK_W03; PEK_U02 PEK_U04	1– Test.	
P (Project	:) PEK_U01-PEK_U04; PEK_K01- PEK_K02	- Evaluation of written report of the project.	
P (Lecture	e) PEK_W01–PEK_W03; PEK_K02	2 Exam.	
PRIMARY AND SECONDARY LITERATURE			
PRIMARY LITERATURE:			
[18] [1] Józefczyk J., Wybrane problemy podejmowania decyzji w kompleksach operacji, Oficyna Wydawnicza PWr, Wrocław 2001.			
[19] Bubnicki Z., Podstawy informatycznych systemów zarządzania, Wydawnictwo Politechniki Wrocławskiej, Wrocław 1993.			
[20] Roy B., Wielokryterialne podejmowanie decyzji, WNT, Warszawa 1990. SECONDARY LITERATURE:			
[1] Techniki informacyjne w badaniach systemowych, P. Kulczycki, O. Hryniewicz, J. Kacprzyk (red.),			

WNT, Warszawa 2007.

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

Jerzy Józefczyk, Jerzy.Jozefczyk@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

Decision Support systems

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science

AND SPECIALIZATION Decision Support systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02	C1	Lec1, Lec 2, Lec 7, Cl1, Cl 2, Pr1	N1, N3, N6
PEK_W02	K2INF_W02	C1	Lec3, Lec4	N1, N3, N6
PEK_W03	K2INF_W02	C4, C6	Lec5, Lec6	N1, N3, N6
PEK_U01 (skills)	K2INF_U05; K2INF_U06	C2	Lec2, Cl 3, Proj2	N2N6
PEK_U02	K2INF_U05; K2INF_U06	C3	Cl 4, Cl 5, Proj3, Pro4	N2–N6
PEK_U03	K2INF_U05; K2INF_U06	C5	Cl 6, Proj4	N2N6
PEK_U04	K2INF_U05; K2INF_U06	C7	Cl 7, Proj4	N2-N6
PEK_K01 (competences)	K2INF_K01	C1, C4, C6	Lec1– Lec7, Proj1, Proj4	N2-N6
PEK_K02 K2INF_K01		C1–C7	Proj1–Proj6	N2-N6

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY: Informatics and Management SUBJECT CARD Name in Polish: Teoretyczne podstawy przetwarzania rozproszonego Name in English: Theoretical Foundations of Distributed Processes Main field of study (if applicable): Informatics Specialization (if applicable): Software Engineering Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code: INZ004056 Group of courses YES / NO*						
	Lecture	Classes	Laboratory	Project	Seminar	
Number of hours of organized classes in University (ZZU)	18	9				
Number of hours of total student workload (CNPS)	60	60				
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	2	2		
including number of ECTS points for practical (P) classes		0		
including number of ECTS points for direct teacher- student contact (BK) classes	0,8	0,8		

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

9. The ability to write distributed applications in a high-level programming language is recommended (but not required).

SUBJECT OBJECTIVES

C1 To learn standard models of distributed systems (process algebras).

C2 To learn selected tools for the specification and verification of distributed systems.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Students enumerate and explain basic operations of process algebras.

PEK_W02 Students build algebraic specifications of simple concurrent and distributed systems on different levels of abstraction.

PEK_W03 Students write properties of reactive systems in an appropriate logic.

PEK_W04 Students enumerate and describe methods of process verification.

relating to skills:

PEK_U01: Student makes use of software tools to specify and verify distributed processes.

PEK_U02: Student is able to make use of the literature on the subject and critically analyse the information obtained.

	PROGRAMME CONTENT			
	Form of classes - lecture	Number of hours		
Lec 1	Introduction to lambda calculus as a model of sequential computations.	2		
Lec 2	Expressive power of lambda calculus. Lambda calculus with simple types.	2		
Lec 3	Algebra of sequential and communicating processes.	2		
Lec 4	Recursion. Condidional and the choice quantifier for data. Abstraction. Hiding internal behaviour.	2		
Lec 5	Modelling of system behaviour with mCRL2 toolset.	2		
Lec 6	Specification, implementation and verification of processes.	2		
Lec 7	Model checking. Hennessy-Milner logic.	2		
Lec 8	Written test.	2		
Lec 9	Overview of other formalisms.	2		
	Total hours	18		

	Form of classes - class	Number of hours
Cl 1	Administrative class. Grading policy. Installation instructions for the used toolset.	1
Cl 2	Lambda calculus.	2
Cl 3	Algebra of sequential and communicating processes. Recursion. Condidional and the choice quantifier for data.	2
Cl 4	Abstraction. Hiding internal behaviour. Modelling of system behaviour with mCRL2 toolset.	2
Cl 5	Specification, implementation and verification of processes. Hennessy-Milner logic.	2
	Total hours	9

TEACHING TOOLS USED

N1. Lecture supported by multimedia presentations.

N2. E-learning system used to publish teaching materials and messages.

N3. A toolset to specify and verify concurrent and distributed processes.

N4. Using Internet resources.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEK_W01 PEK_W02 PEK_W03 PEK_W04 PEK_U01 PEK_U02	Grading homework exercises solved at classes and declared as solved.
F2	PEK_W01 PEK_W02 PEK_W03 PEK_W04	Written test at lecture.

P The overall grade of the course is (C+2L)/2 rounded off. C is the grade for classes, and L is the grade for written test (lecture).

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [21] Groot J.F, Mousavi M.R. Modelling and Analysis of Communicating Systems, 2013 available in the Internet.
- [22] Handouts provided by the teacher.

SECONDARY LITERATURE:

- [10] Barendregt H.P., The Lambda Calculus. Its Syntax and Semantics, Elsevier, Amsterdam 1984.
- [11] Baeten J.C.M., Basten T., Reniers M.A., Process Algebra: Equational Theories of Communicating Processes, Cambridge University Press, 2010.
- [12] Fokkink W.J., Introduction to Process Algebra (2nd ed.), Springer-Verlag, 2007.
- [13] Fokkink W.J., Modelling Distibuted Systems (2nd ed.), Springer-Verlag, 2011.

SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS) Zdzisław Spławski, zdzislaw.splawski@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Theoretical Foundations of Distributed Processes AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Software Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	-	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2IO_W05	C1	Lec3 – Lec4	N1, N2, N4
PEK_W02	K2INF_W06_S2IO_W05	C1	Lec1 – Lec6	N1 – N4
PEK_W03	K2INF_W06_S2IO_W05	C1	Lec7	N1 – N4
PEK_W04	K2INF_W06_S2IO_W05	C1	Lec6-7, Lec9	N1, N2, N4
PEK_U01 (skills)	K2INF_U06	C1, C2	Cl2 – Cl5	N1 – N4
PEK_U02	K2INF_U01	C1, C2	Cl2 – Cl5	N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY OF COMPUTER SCIENCE AND MANAGEMENT

SUBJECT CARD

Name in Polish: Teoria i inżynieria ruchu teleinformatycznego

Name in English: Theory and engineering of teletraffic

Main field of study (if applicable): Computer science

Specialization (if applicable): Teleinformatics

Level and form of studies: 2nd level, part time

Kind of subject: obligatory

Subject code INZ7600

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9			18	
Number of hours of total student workload	30			90	

(CNPS)				
Form of crediting	Crediting with grade		Crediting with grade	
For group of courses mark (X) final course				
Number of ECTS points	1		3	
including number of ECTS points for practical (P) classes			3	
including number of ECTS points for direct teacher-student contact (BK) classes	,		1,2	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 7. Has a basic knowledge of ICT systems and computer communication networks (K1INF_W11).
- 8. Knows the basic methods and tools for collecting, processing and retrieval of information and knowledge extraction (K1INF_W16)
- 9. Can use the right tools to build a simple model of the process (the object), to formulate specific task analysis and decision making (K1INF_U15)
- 10. Can effectively use the methods and tools for collecting, processing and retrieval of information and knowledge extraction (K1INF_U16)
- 11. It has the ability to self-education, including in order to improve the professional competence (K1INF_U05)
- 12. Understands the need and knows the possibility of lifelong learning and to improve their professional and social competences (K1INF_K01)

SUBJECT OBJECTIVES

- C1. Ordered, underpinned by theoretical knowledge of methods and techniques for transmitting signals using different modulation techniques, methods and techniques of information transmission, methods of organization and management of data communications traffic in the tasks of design and analysis of communication systems, methods of delivering service quality of ICT systems, analysis of quantitative and qualitative requirements and methods for sizing of distributed IT systems.
- C2. Skills about the differences and benefits of the use of analog and digital data transmission techniques, the differences and benefits of the use of wired and wireless signal transmission techniques, developing the concept of using wired and wireless technologies in the basic applications of ICT systems, defining the qualitative and quantitative requirements of the user information and communication systems range of data, designing ICT solutions needed to achieve the qualitative and quantitative requirements of the user, using standards and solutions available on the market, estimating the cost of preparing and maintaining ICT solutions needed to achieve the qualitative and quantitative requirements, designing modernization of IT solutions needed to achieve the qualitative and quantitative requirements, identifying differences and similarities between solutions in a variety of applications (e-health, e-government and e-learning, in real-time systems, etc.).
- C3. Skills for the design and analysis of complex, distributed ICT systems providing network services for distributed computer communication systems.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

K2INF_W02: Has a structured, theoretically founded essential knowledge of business modeling and requirements specification systems.

K2INF_W03: Has a structured, theoretically founded essential knowledge in the delivery of information distributed systems

K2INF_W06: Achieves results in the category of knowledge for specialty data communications

relating to skills:

K2INF_U05: Can - in formulating and solving engineering tasks - integrate knowledge of the fields of science and scientific disciplines relevant to the study being studied and applied a systemic approach, taking into account the non-technical aspects

K2INF_U06: Can solve the modeling, analysis and decision making for different types of objects

K2INF_U08: Achieves results and skills in areas of data exchange and computer communications systems

relating to social competences:

K2INF_K01: Can think and act in a creative and enterprising

K2INF_K02: Has aware of the social role of technical graduating, especially understands the need for the formulation and communication to the public, especially through the mass media, information and opinion on the achievements of technology and other aspects of engineering, shall endeavor to provide such information and opinions in a widely understood the reasons for the different points of view

	PROGRAMME CONTENT			
	Form of classes - lecture	Number of hours		
Lec 1	Classification of ICT systems from different points of view. Quality of Experience (QoE) and Quality of Service (QoS) in ICT systems with elastic and streaming traffic.	2		
Lec 2	Introduction to queuing. Open and close networks of queues. Queuing models of circuit-switched and packet-switched computer communication systems. Burke's theorem and Kleinrock approximation.	2		
Lec 3	Access control, flow control and routing tasks formulation and solution in distributed environments.	1		
Lec 4	Requirements analysis	1		
Lec 5	Models (Poisson, Markov modulated, self-similarity, etc) of teletraffic and its application in traffic engineering tasks.	1		
Lec 6	QoS delivery concepts: best effort, integrated services and differentiated services	1		
Lec 7	New concepts of systems and networks - NXGN (Next Generation Networks) i NWGN (New Generation Network). Summary.	1		
	Total hours	9		

PROGRAMME CONTENT	
Form of classes - project	Number

		of hours
Proj 1	Formulation design task based on the analysis of the literature, documentation, etc.	2
Proj 2	Justification for the choice task and purpose of the task design - an analysis of the expected benefits of the project task.	2
Proj 3	Quantitative and qualitative requirements analysis for the communication system under design	2
Proj 4	Analysis of state of the art on how to solve the task design and analysis and selection of the task design methodology	2
Proj 5	Tools (methods, algorithms, procedures, software and hardware) analysis and selection required for the implementation of the project task	2
Proj 6	Implementation of prototype of modules solve the task and prototype testing and evaluation	2
Proj 7	Modification of solutions using prototype test results	2
Proj 8	Integration of modules distinguished at the stages of requirements analysis and prototyping. Verification and testing of an integrated solution design task	2
Proj 9	Analysis of the possibility of extending the project tasks. Preparation of tfinal presentation and documentation of the design task. Presentation of the results of the design task	2
	Total hours	18

TEACHING TOOLS USED

N1. Traditional lecture supported by whole class multimedia presentations based on literature and open access and commercial sources.

N2. Student's own works – solving experiments and tasks in laboratory as well as homework.

N3. Student's own works – literature and open access sources studies.

N5. Collective works in laboratory

N5. Student's own works – preparation of presentations and technical documentations.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT			
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement	
F1 (lecture)	K2INF_W03 K2INF_W04 K2INF_W06 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01 K2INF_K02	Observation and verification of student activity. Solving the sample jobs.	
F1 – F9 (project)	K2INF_W06	Checking the preparation of the student. Checking	

	K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01	the presence of the student. Observation of student activity. Observation and assessment of student autonomy.
P (lecture)	K2INF_W03 K2INF_W04 K2INF_W06 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01 K2INF_K02	Colloquium (course credit) in the evaluation of forming F1 (lecture)
P (project)	K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01	Total weighted ratings F1 – F9 (project) and the assessment for the presentation of the final results of the project.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [23] A.S. Tanenbaum, "Computer networks", Prentice Hall; 1996
- [24] G. Pujolle, D. Seret, D. Dromard, E. Horlait, "Integrated Digital Communication Networks", J. Wiley & Sons
- [25] B. Russell, "The art of computer networks", Prentice Hall; 2009
- [26] V.S. Bagad, I.A. Dhotre, "Computer networks", Technical Publications, 2009.
- [27] M. Roden, "Analog and digital communication systems", Prentice Hall
- [28] http://www.freebookcentre.net/Networking/Free-Computer-Networking-Books-Download.html

SECONDARY LITERATURE:

- [14] S. Haykin, "Telecommunication systems", Prentice Hall, 1999.
- [15] MIT Free Open Course Materials (<u>http://ocw.mit.edu/index.htm</u>)
- [16] CCNA Exploration Network Fundamentals, Cisco Academy, PWN, 2008

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

Adam Grzech, adam.grzech@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Theory and engineering of teletraffic

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Computer science

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02	C1, C2, C3	Lec 1 – Lec 7	N1, N4
PEK_W02	K2INF_W03	C1	Lec 1 – Lec 7	N1,N2, N4
PEK_W03	K2INF_W06	C1	Lec 1 – Lec 7	N1, N4
PEK_U01 (skills)	K2INF_U05	C1, C2, C3	Lec 1 – Lec 7 Proj 1 – Proj 9	N1, N2, N3, N4, N5
PEK_U02	K2INF_U06	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N2, N3, N5
PEK_U03	K2INF_U08	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N2, N3, N5
PEK_K01 (competences)	K2INF_K01	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N1, N2, N3, N4, N5
PEK_K02	K2INF_K02	C1, C2	Lec 1 – Lec 7	N1, N2, N3, N4, N5

AND SPECIALIZATION Teleinformatics

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT					
SU	JBJECT CARD				
Name in Polish Zaawansowane metody i tech Name in English Advanced Methods and Tech Main field of study (if applicable): computer s Specialization (if applicable): Level and form of studies: 2nd* level, part-tir Kind of subject: obligatory Subject code INZ7604 Group of courses NO*	niques of Data A science				
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18		18		
Number of hours of total student workload (CNPS)	60		120		
Form of crediting	crediting with grade*		crediting with grade*		

For group of courses mark (X) final course			
Number of ECTS points	2	4	
including number of ECTS points for practical (P) classes			
including number of ECTS points for direct teacher- student contact (BK) classes	,	1,6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge of mathematics and mathematical statistics

SUBJECT OBJECTIVES

C1 Introduce the methods and techniques of the statistical data analysis to students

C2 Gather knowledge for Knowledge Discovery (Data Mining)

C3 Applying the gathered knowledge to drawing conclusions based on data analysis

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 student has a basic knowledge of Knowledge Discovery (Data Mining) PEK_W02 student has a basic knowledge of statistical data analysis PEK_W03 student is able to present differences between parametric and non-parametric tests

relating to skills:

PEK_U01 student is able to choose a proper statistical test

PEK_U02 student is able to draw conclusion from data analysis

PEK_U03 student is able to select a proper data mining method

relating to social competences:

- PEK_K01 student is able to search and reuse the primary and secondary literature listed below and is able to gather the proper knowledge
- PEK_K02 student understands the need for systematic and individual work in order to cover the scope of the course

	PROGRAMME CONTENT		
	Form of classes - lecture	Ν	lumber of hours
Lec 1	Introduction to knowledge discovery	2	
Lec 2	Classification and Data Clustering	2	
Lec 3	Clustering Algorithms	2	
Lec 4	Statistics - basic notions	2	
Lec 5	The selected problems of estimation theory	2	
Lec 6	Parametric tests for one population	2	
Lec 7	Non-parametric tests for one population	2	
Lec 8	Parametric tests for two populations	2	
Lec 9	Non-parametric tests for more than 2 populations	2	
	Total hours	18	
	Form of classes - class		Number of

			hours
Cl 1			
Cl 2			
Cl 3			
Cl 4			
••			
	Tota	l hours	
		Form of classes - laboratory	Number of hours
Lab 1	Introduction to	WEKA	1
Lab 2	Knowledge dise	covery in WEKA	5
Lab 3	Introduction to	MATLAB	1
Lab 4	Statistical data	analysis in MATLAB	5
Lab 5	Introduction to	R	1
Lab 6	Statistical data	analysis in R	5
	Total hours		18
		Form of classes - project	Number of
Proj 2 Proj 3 Proj 4		Total hours	
		Form of classes - seminar	Number of
		I	hours
Sem 1			
Sem 2			
Sem 3			
		Total hours	
		TEACHING TOOLS USED	
N2. Labs N3. One-	ent self-study	ν during stuff hours	
	EVALUAT	ON OF SUBJECT EDUCATIONAL EFFECTS ACHIE	VEMENT

Evaluation (F –	Educational effect number	Way of evaluating educational effect
forming (during		achievement
semester), P –		
concluding (at		

seme	ster end)		
P -lab	oratory	PEK_U01-PEK_U03, PEK_K01- PEK_K02	Evaluation of the prepared tasks during labs, oral test
P-lect	ture	PEK_W01-PEK_W03	test
		РЕК_КО1-РЕК_КО2	
		PRIMARY AND SECONE	DARY LITERATURE
PRIM	ARY LITERATU	IRE:	
[29] [30] [31] [32] [33] <u>SECO</u>	W.Krysicki, J. prawdopodol Wydawnictw Marek Wales programu R, M. Korzyński: wyników eks	bieństwa i statystyka matematyczn o Naukowe PWN, 2007 iak, Eugeniusz Gatnar (Red. nauk.) Wydawnictwo Naukowe PWN, 200 Metodyka eksperymentu Planowa perymentów technologicznych, Wy e Handbook of Data Mining, Lawre	M. Wasilewski: Statystyka, Rachunek a w zadaniach, cz. 2 Statystyka matematyczna, :Statystyczna analiza danych z wykorzystaniem
SUBJ		OR (NAME AND SURNAME, E-MAI	ADDRESS)
	Prof. dr hab	. inż Ngoc Thanh Nguyen, Ngoc-Th	anh.Nguyen@pwr.wroc.pl

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Advanced Methods and Techniques of Data Analysis AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY computer science AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C2	Lec1-3 Lab1-2	N1-4
PEK_W02	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C1	Lec4-9	N1-4
PEK_W03	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C1	Lab3-6 Lec4-9	N1-4
PEK_U01	K2INF_U01, K2INF_W06, K2INF_W08	C1	Lab3-6 Lec4-9	N1-4
			Lab3-6	
PEK_U02	K2INF_U01, K2INF_W06, K2INF_W08	C1, C2, C3	Lec1-9 Lab1-6	N1-4
PEK_U03	K2INF_U01, K2INF_W06, K2INF_W08	C2	Lec1-3 Lab1-2	N1-4
PEK_K01		C1, C2, C3	Lec1-9 Lab1-6	N1-4
PEK_K02		C1, C2, C3	Lec1-9 Lab1-6	N1-4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY ...Computer Science and Management / DEPARTMENT...Informatics...... SUBJECT CARD Name in Polish ... Zarządzanie wytwarzaniem i integracją systemów informacyjnych II Name in English .. Enterprise application integration implementation and management II''

Main field of study (if applicable): ...Informatics.....

Specialization (if applicable): ...Software engineering......

Level and form of studies: 1st/ 2nd* level, full-time / part-time*

Kind of subject: obligatory / optional / university-wide*

Subject code <u>INZ4055</u>..... Group of courses XES / NO*

Group of courses TES /			<u>ь</u> .		
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				9	
Number of hours of total student workload (CNPS)				60	
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 (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes				0,8	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES1

1. He has some knowledge of the production and integration of information systems acquired on the course before the lab

2. Having a basic knowledge of Weblogic application server (purely administrative - start / stop, basic operations on web console)

3. Having a basic knowledge of Java EE (EJB, JMS)

4 Knowledge and understanding of the SOA concept

5. To acquaint students with technology: webservices (in particular, SOAP, WSDL), XML (XPath, XQuery, XSD)

6. Has an understanding of ideas Oracle ServiceBus (terminology, architecture)

SUBJECT OBJECTIVES

C1. transfer of knowledge and acquire skills in product management processes and manufacturing systems

C2. provide knowledge and gain competence in the processes and products of the integration of information systems management in an environment of heterogeneous architectures

C3. Acquisition of skills in the selection of technical and organizational development and integration of information systems

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK-W01 – deepens the knowlage of the processes and products of manufacturing and integration of management information systems

The range of skills:

PEK_U01 – Has the ability to choose technical and organization measure enabling the production snad integration of information system

With a range of social skills:

PEK_K01 – Has the power to organizational prcesses and products development and integration of management information systems

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of
		ho urs
Lec 1		
Lec 2		
Lec 3		
Lec 4		
Lec 5		
Lec 6		
Lec		
	Total hours	3
	Form of classes - class	Number of hours
Cl 1		
Cl 2		
Cl 3		
Cl 4		
••	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
Lab 3		
Lab 4		
Lab 5		
	Total hours	
		Number
	Form of classes - project	of
		ho ui
		S

Proj 1	Selection of information systems, the integration gives added value - running	1
	in a virtual machine environment in laboratory	
Proj 2	Tutorial- 1 – implementation of the individual by students	2
Proj 3	Tutorial -2 – implementation mechanism, integration of two IT systems using	2
	the Web Services technology- pary at home by access to a virtual machine	
Proj 4	Tutorial -3-Integration of business processes	2
Proj 5	Enrichment of integration prosess for validation of data structure and error	2
	handling	
Proj 6		
Proj 7		
	Total Horus	9
	Form of classes - seminar	Number of hours
Sem 1		
Sem 2	-	
Carra 2		
Sem 3		
Sem 3 Sem4		
Sem 3 Sem4 Sem 5		
Sem4 Sem 5		
Sem4 Sem 5		
Sem4 Sem 5 Sem 6		
Sem4 Sem 5 Sem 6 Sem 7	Total hours	
Sem4 Sem 5 Sem 6 Sem 7	Total hours TEACHING TOOLS USED	
Sem4 Sem 5 Sem 6 Sem8 N1. MS Pr N2. Oracl N3. Goog		

		Way of evaluating educational effect achievement
forming (during	number	
semester), P –		
concluding (at		
semester end)		
F1		Putting the results, team 3-4 person results checkpoint

2		Show a positive outcome integration of IT interface services
-3		Receive Products Integration
	ate determined on the basis of the to	otal points of ratings forming F1, F2, according to the
	ula: 50% of the evaluation F2 and 5	
P2		
	PRIMARY	AND SECONDARY LITERATURE
PRIN	IARY LITERATURE:	
[34]	Fryzlewicz Zbigniew, Salamon Adam. Pods Naukowe PWN 2008 r.	tawy architektury I technologii usług XML sieci WEB. Wydawnictwo
[35]	Surhe, Lambert M. Timpledon, Martam T. 2010	Marseken, Susan F. Open Esb. Wyd. VDM Verlag Dr. Mueller AG&Co.kg,
[36]		xtury systemów informacyjnych przedsiębiorstw, Katedra nomicznych. Wydział Nauk Ekonomicznych. Uniwersytet
[37]	Roshen Waseem, SOA-based enterpri integration, New York : McGraw-Hill,	se integration : a step-by-step guide to services-based application 2009.
[38] [ngineering and integration, Springer, London, 2006 zeniowa-rozwiązania dla biznesu.wy. Helion, 2011
[2] [3]	Enterprise Integration Patterns, http://ww	/w.eaipatterns.com/
	NDARY LITERATURE:	
[17]	Krafzig Dirk , Banke Karl , Slama Dirk , Upper Saddle River, NJ : Prentice Hall,	Enterprise SOA: Service-Oriented Architecture Best Practices, 2005
[18]		gracji usług ICT w ochronie zdrowia. W. Integracja systemów I. Janusz Górski, Cezary Orłowski, Gdańsk: Pomorskie Wydawnictwo 33-41.
[19]	area. W . Global Telemedicine and eH	a.: Open standards ICT as interoperability elements in Health care ealth Updates: Knowlage Resources, vol.4. s. 30-36.
[20]		macyjne oraz usługi w ochronie zdrowia oparte na technologiach . Acta Bio-Optica et Informatica Medica, 2010, vol. 16.nr 1, s. 81-86
[21]	Frączkowski K., Mazur Z., SOA – archit Wydawnicza Politechniki Wrocławskie	tektura zorientowana na usługi, Bazy Danych, nr 7, Oficyna ij, Wrocław, 2006
[22]	-	=com content&view=article&id=79:modelowanie-procesow-w-
[22]	Kazimierz Frączkowski, Paweł Schmidt technology W: Project management es	<i>Business processes modeling within a framework of SOA</i> ssential reality for business and government : 21st IPMA World 007 Cracow, Poland / eds: Jerzy A. Kisielnicki, Stanisław Sroka. —
[23]		apit", 2007. — Opis częśc. wg okł. — ISBN 978-83-89541-93-2. — S

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FACULTY / DEPARTMENT.....

SUBJECT CARD

Name in Polish *Zwinne Metodyki Wytwarzania Oprogramowania* Name in English *Agile Software Development* Main field of study (if applicable): Computer Science Specialization (if applicable): Level and form of studies: 1st/ 2nd* level, full time / part-time*

Kind of subject: obligatory / optional/ university-wide*

Subject code

Group of courses YES / NO*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9			9	9
Number of hours of total student workload (CNPS)	30			60	30
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	1			2	1
including number of ECTS points for practical (P) classes				2	0
including number of ECTS points for direct teacher-student contact (BK) classes				1	1

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

5.

Is able to use programming language (e.g. Java) to solve problems and develop an application.

SUBJECT OBJECTIVES

C1 To familiarize students with selected agile methodologies.

C2 To familiarize students with the selected practices and tools used in agile software development.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Has a basic knowledge which allows to name and describe selected agile methodologies and practices of software development.

PEK_W02 Has a basic knowledge which allows to name and describe sample practices or tools used in agile software development

PEK_W03 Has a basic knowledge which allows to name sample results of empirical studies on agile

software development.

relating to skills:

PEK_U01 Is able to solve complex engineering tasks related to installation and configuration of the software project infrastructure and software project development using selected agile methodologies, practices and tools.

PEK_U02 Is able to prepare a multimedia presentation in English related to agile methodologies, practices and tools.

	PROGRAMME CONTENT		
	Form of classes - lecture	Number of hou	urs
_ec 1	Introduction to the course.	1	
Lec 2	From Nothing, to Monumental, to Agile	2	
Lec 3	eXtreme Programming methodology I	2	
Lec 4	eXtreme Programming methodology II	2	
Lec 5	SCRUM methodology	2	
Lec 6	KANBAN and SCRUMBAN methodologies	2	
Lec 7	Agile methodologies and practices – results of empirical research	2	
Lec 8	Retrospection and test	2	
	Total hours	15	
	Form of classes - class		Number of hours
Cl 1			
CI 2			
CI 3			
CI 4			
•			
	Total hours Form of classes – laboratory		Number of
			hours
Lab 1			
ab 2			
_ab 3			
.ab 4			
ab 5.			
••			
	Total hours		
	Form of classes – project		Number of hours
Proj 1	Introduction, passing criteria.		1

Proj 2	Software infrastructure	2	
Proj 3	Software development methodology, practices and tools setup I	2	
Proj 4	Software development methodology, practices and tools setup II	nd tools setup II 2	
Proj 5	Software development iteration 1	2	
Proj 6	Software development iteration 2	2	
Proj 7	Software development iteration 3	2	
Proj 8	Software development iteration 4	2	
	Total hours	15	
	Form of classes - seminar	Number of hours	
Sem 1	Introduction, passing criteria, schedule and selection of topics.	1	
Sem 2	Topic 1 is selected by students from the pool including, for example, the following ones: XP, SCRUM, KANBAN, LEAN, CRYSTAL, Test-Driven Development, Continuous Test-Driven Development, Acceptance Test-Driven Development, Behaviour-Driven Development, Pair-Programming, Continuous Delivery, narzędzia do zwinnego wytwarzania oprogramowania w Scali, narzędzia do zwinnego wytwarzania oprogramowania w Javie, narzędzia do testowania oprogramowania, programowani parami i przeglądów kodu, dobre praktyki zwinnego wytwarzania aplikacji webowyc szkielety aplikacji webowych wspierające zwinne tworzenie oprogramowania – Play framework i in.		
Sem 3	3 Topic 2 is selected from the aforementioned pool of topics		
Sem 4	Topic 3 is selected from the aforementioned pool of topics	2	
Sem 5	Topic 4 is selected from the aforementioned pool of topics	2	
Sem 6	Topic 5 is selected from the aforementioned pool of topics	2	
Sem 7	Topic 6 is selected from the aforementioned pool of topics	2	
Sem 8	Topic 7 is selected from the aforementioned pool of topics	2	
	Total hours	15	
	TEACHING TOOLS USED		
N3. Sof	e course web page with references to literature and course related stuff. tware development tools.		
	ernet and server-side software infrastructure (e.g. versioning repository SVN or Git). tware to prepare presentations and technical reports (Latex, TeXnicCenter,		

N5. Software to prepare presentations and technical reports (Latex, TeXnicCenter, PowerPoint/Beamer)

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation Educational Way of evaluating edu	cational effect achievement
--	-----------------------------

(F —	effect number				
(r – forming					
U					
(during					
semester), P –					
-					
concluding					
(at semester					
end)					
F1	PEK_U01	Assessment of the software development ecosystem (agile methodologies,			
		practices and tools) [030 pkt] (Pr2-Pr4) .			
F2	PEK_U01	Assessment on a basis of progress of a software project and compliance with			
		and use of agile methodologies, practices and tools [080 pkt] (Pr5-Pr8).			
P1-	PEK_U01	P1 is obtained on a basis of the points from F1F2 in the following way			
project		(mark – points):			
		• 5.5 – 91110 pkt and F2=70 pkt			
		• 5.0 – 91110 pkt			
		• 4.5 – 8190 pkt			
		• 4.0 – 7180 pkt			
		• 3.5 – 6170 pkt			
		• 3.0 – 5160 pkt			
		• 2.0 <=50 pkt			
P2 —	PEK_W01	A written test to evaluate knowledge covered in lectures. A positive mark			
lecture	PEK_W03	is given if student obtains at least 50% of the points possible to achieve.			
P3 –	PEK_U01,	P3 is based on how well a presentation has been conducted (e.g. clearly			
seminar	PEK_U02	defined goals of presentation or benefits for the listeners, communication,			
	_	presentation content, level of details, examples, timing, presentation flow -			
		order of topics, capturing audience / listeners involvement). Given mark			
		may be changed due to active discussions and creative contributions			
		during seminars or (after an agreement with a lecturer) a detailed report			
		or tutorial on a given topic.			
P – final	PEK_W01	P is based on the following equation: P=(P2+2*P1+P3)/4 if and only if P1 is			
mark	03,	positive. Otherwise P=2.0.			
	PEK_U01				
	02				
		PRIMARY AND SECONDARY LITERATURE			

PRIMARY LITERATURE:

- [39] Kent Beck, Cynthia Andres, Wydajne programowanie = Extreme Programming, MIKOM, 2006.
- [40] Henrik Kniberg, Scrum and XP from the Trenches http://www.infoq.com/minibooks/scrum-xp-from-the-trenches
- [41] Henrik Kniberg, Mattias Skarin, Kanban and Scrum making the most of both http://www.infoq.com/minibooks/kanban-scrum-minibook
- [42] Jeff Langr, Agile Java : crafting code with test-driven development, Prentice Hall 2005.

SECONDARY LITERATURE:

- [24] Lech Madeyski: Test-Driven Development An Empirical Evaluation of Agile Practice. Springer 2010 <u>http://dx.doi.org/10.1007/978-3-642-04288-1</u>
- [25] Ron Jeffries, Programowanie ekstremalne w C#, Warszawa : APN PROMISE, 2005.
- [26] Tore Dybå, Helen Sharp: What's the Evidence for Lean? IEEE Software 29(5): 19-21 (2012) http://doi.ieeecomputersociety.org/10.1109/MS.2012.126
- [27] Tore Dybå, Torgeir Dingsøyr: What Do We Know about Agile Software Development? IEEE Software 26(5): 6-9 (2009) <u>http://doi.ieeecomputersociety.org/10.1109/MS.2009.145</u>
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http://madeyski.e-informatyka.pl/download/Madeyski13ENASE.pdf

- [30] Lech Madeyski: The impact of Test-First programming on branch coverage and mutation score indicator of unit tests: An experiment. Information & Software Technology (INFSOF) 52(2):169-184 (2010) <u>http://dx.doi.org/10.1016/j.infsof.2009.08.007</u> <u>http://madeyski.e-informatyka.pl/download/Madeyski10c.pdf</u>
- [31] Lech Madeyski: Impact of pair programming on thoroughness and fault detection effectiveness of unit test suites. Software Process: Improvement and Practice (SOPR) 13(3):281-295 (2008) <u>http://dx.doi.org/10.1002/spip.382</u> <u>http://madeyski.e-informatyka.pl/download/Madeyski08.pdf</u>
- [32] Lech Madeyski, Wojciech Biela: Capable Leader and Skilled and Motivated Team Practices to Introduce eXtreme Programming. CEE-SET 2007:96-102 <u>http://dx.doi.org/10.1007/978-3-540-85279-7_8</u> <u>http://madeyski.e-informatyka.pl/download/Madeyski08d.pdf</u>
- [33] Lech Madeyski, Lukasz Szala: The Impact of Test-Driven Development on Software Development Productivity - An Empirical Study. EuroSPI 2007:200-211 <u>http://dx.doi.org/10.1007/978-3-540-75381-0_18</u> <u>http://madeyski.e-informatyka.pl/download/Madeyski07d.pdf</u>
- [34] Lech Madeyski: On the Effects of Pair Programming on Thoroughness and Fault-Finding Effectiveness of Unit Tests. PROFES 2007:207-221 <u>http://dx.doi.org/10.1007/978-3-540-73460-4_20</u> <u>http://madeyski.e-informatyka.pl/download/Madeyski07.pdf</u>
- [35] Lech Madeyski, Wojciech Biela: Empirical Evidence Principle and Joint Engagement Practice to Introduce XP. XP 2007:141-144 <u>http://dx.doi.org/10.1007/978-3-540-73101-6_19</u> <u>http://madeyski.e-informatyka.pl/download/Madeyski07b.pdf</u>
- [36] Lech Madeyski: The Impact of Pair Programming and Test-Driven Development on Package Dependencies in Object-Oriented Design - An Experiment. PROFES 2006:278-289

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- [38] Lech Madeyski: Preliminary Analysis of the Effects of Pair Programming and Test-Driven Development on the External Code Quality. Software Engineering: Evolution and Emerging Technologies 2005:113-123 <u>http://www.booksonline.iospress.nl/Content/View.aspx?piid=1150</u> <u>http://madeyski.e-informatyka.pl/download/Madeyski05b.pdf</u>
- [39] Mary Poppendieck, Leading lean software development : results are not the point, Addison-Wesley, 2011.

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

Lech Madeyski

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT *Agile Software Development* AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Computer Science AND SPECIALIZATION Software Engineering

effects defined for main field of study and specialization (if applicable)**		Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2IO_W05	C1	Lec1-6	N1, N2
PEK_W02	K2INF_W06_S2IO_W05	C2	Lec3-4	N1, N2
PEK_W03	K2INF_W06_S2IO_W05	C1	Lec7	N1, N2
PEK_U01 (skills)	K2INF_U08_S2IO_U10	C1, C2	Proj2-8	N3, N4
PEK_U02	K2INF_U08_S2IO_U03,	C1, C2	Sem2-8	N5, N2

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

FACULTY W-8 / DEPARTMENT.....

SUBJECT CARD Name in Polish Inżynieria języka naturalnego Name in English Natural Language Engineering Main field of study (if applicable):Computer Science Specialization (if applicable): Level and form of studies: 2nd level, part-time Kind of subject: optional Subject code INZ4016 Group of courses NO					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9		18		
Number of hours of total student workload (CNPS)	60		120		
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 (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes			1,6		

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge and skills in the area of programming.

2. Basic knowledge from the domain of Artificial Intelligence

3. Ability to read with understanding scientific and technical texts in English.

SUBJECT OBJECTIVES

C1 To make students aware of possibilities for utilising Natural Language as a tool for communication and storing of information in the computer system.

C2 To present ways of applying Language Technology in information systems.

C3 To familiarise students with types of language tools and resources and their accessibility with focus on Polish Language Technology.

C4 Students have acquired basic skills in formalised description of the natural language and construction of intelligent systems processing natural language utterances.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 A student have basic knowledge from the area of formal description of the natural language. PEK_W02 A student knows methods of the construction of systems processing natural language utterances.

- PEK_W03 A student knows Basic language resources and tools and the extent to chich they can be used in an information system.
- PEK_W04 A student is familiar with the contemporary state of language technology for Polish and English.

...

relating to skills:

PEK_U01 A student is able to apply natural language engineering methods during construction of intelligent Information Retrieval systems and practical Information Extraction systems.

PEK_U02 A student knows proficiently different types of language tools, their availability and

PEK_U03 A student is able to combine basic language resources and tools in an appropriate workflow for the natural language processing.

PEK_U04 A student have basic skills in the area of formal description of the natural language and construction of intelligent systems for processing natural language utterances.

PEK_U05 A student knows how to find in internet information concerning the present state of the Polish and English language technology.

•••

relating to social competences:

PEK_K01 A student is able to explain importance of the language technology for the construction of computer systems.

PEK_K02 A student is able to select and organise an interdisciplinary team for the construction of a system processing natural language.

	PROGRAMME CONTENT			
	Form of classes - lecture	Number of		
Lec 1	Computational Linguistics bases: a natural language as a tool for communication, basic levels of the natural language decription, use formal models for the description of the natural language. Typical phases in natural language processing. Notions of language resources and language tools. Overview of natural language engineering applications.	2		
Lec 2	Text tokenisation and segmentation; Morphosyntactic analysis: morphological analysers, transducers, description disambiguation, construction and applications of taggers.	2		
Lec 3	Syntactic analysis: different grammar formalisms and their use, deep vs shallow	2		

	analysis, construct	tion of parsers.	
Lec 4	features, e.g. Info summarisation; re	analysis – an analysis performer on the level of semantic rmation Extraction, Dialogue Systems or automatem epresentation of lexical meaning (senses), Word Sense Discourse Analisys.	2
Lec 5		ons of Natural Language Engineering in: Information Retrieval, ction, Question Anwering and multilingual versions of those	1
	Total hours		9
		Form of classes - class	Number of hours
Cl 1			
Cl 2			
Cl 3			
Cl 4			
	Та	tal hours	
		Form of classes - laboratory	Number of
		ania and its specification	hours
		opic and its specification.	2
Pr2Literature overview and becoming familiar with the necessary theoretical bases.			2
Pr3Ch	oice of methods to I	be used in implementation.	2
Pr4	ecting necessary pro ources.	ogramming tools and components and language tools and	2
Pr5app	plications, integration	gramming components combined, becoming aware about their on of components with the developers environment, adaptation y elements to the specific problem.	2
Pr6lm	plementation.		2
Pr7Col	llecting data necess	ary for research and experiments.	2
Pr8Per	rforming experimen	ts and optimising parameters of the selected methods.	2
Pr9Pre	eparation of the fina	il report.	2
Tot	tal hours		18
		Form of classes - project	Number of
Proj 1			
Proj 2			
Proj 3			
Proj 4			

	Total hours	
	Form of classes - seminar	Number of hours
Sem 1		
Sem 2		
Sem 3		
	Total hours	

TEACHING TOOLS USED

N1. Textbooks

N2. Electronic materials on selected Web pages and Internet portals.

N3. Available language resources and tools for Polish.

N4 Language resources and tools, general architectures for natural language processing that are available on the selected Web pages.

N5 Electronic materials for the lecture and Project that are Publisher on the e-learning portal of the Faculty of Computer Science and Management.

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement		
F1 Evaluation of project preparatory phase	PEK_U02, PEK_U03, PEK_U05	A student delivers a report which is evaluated.		
F2 Evaluation of the system construction	PEK_U01, PEK_U04	A student delivers a report which is evaluated.		
F3 Complex evaluation of the system and results of experiments	PEK_U01- PEK_U05 and PEK_K01 and PEK_K02	A student presents the achieved results and delivers the final report chich is evaluated.		
C final test – effects PEK_W01- PEK_W04 PRIMARY AND SECONDARY LITERATURE				

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

PRIMARY LITERATURE:

- [43] Handbook of Natural Language Processing (Second Edition). (Ed.) Nitin Indurkhya i Fred J. Damerau. CRC Press, 2010
- [44] Sholom M. Weiss, Nitin Indurkhya, Tong Zhang i Fred Damerau. Text Mining: Predictive Methods for Analyzing Unstructured Information, 2010.
- [45] Christopher D. Manning, Prabhakar Raghavan i Hinrich Schütze. Introduction to Information Retrieval. Cambridge Univ. Press, 2008.
- [46] Jurafsky, D. & Martin, J. H. Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics and Speech Recognition Prentice Hall, 2000.
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SECONDARY LITERATURE:

- [40] Daniel Bikel i Imed Zitouni. Multilingual Natural Language Processing Applications: From Theory to Practice
- [41] Manning, C. D. i Schütze, H. Foundations of Statistical Natural Language Processing The MIT Press, 2001.
- [42] Mitkov, R. (ed.) The Oxford Handbook of Computational Linguistics Oxford University Press, 2003.
- [43] Piasecki, M.; Szpakowicz, S. & Broda, B. (2009), *A Wordnet from the Ground Up*, Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław.

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

Maciej Piasecki, maciej.piasecki@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Natural Language Engineering

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2ISI_W04	C4	Wy1	1,2,5
PEK_W02	K2INF_W06_S2ISI_W04	C2	Wy7	1,2,5
PEK_W03	K2INF_W06_S2ISI_W04	С3	Wy2-Wy6	1,2,3,4,5
PEK_W04	K2INF_W06_S2ISI_W04	C1	Wy3-Wy6	1,2,3,4,5
PEK_U01 (skills)	K2INF_U08_S2ISI_U06	C1	Pr1,Pr8,Pr9	1,2,3,4,5
PEK_U02	K2INF_U08_S2ISI_U08	С3	Pr2	1,2,3,4,5
PEK_U03	K2INF_U08_S2ISI_U06	C2	Pr3-Pr6	1,2,3,4,5
PEK_U04	K2INF_U08_S2ISI_U09	C4	Pr3,Pr4,Pr8	1,2,3,4,5
PEK_U05	K2INF_U08_S2ISI_U06	С3	Pr7	1,2,3,4,5
PEK_K01 (competences)	K2INF_U08_S2ISI_U06	C1	Pr9	1,2,5
PEK_K02	K2INF_U08_S2ISI_U06	C4	Pr1,Pr9	1,2,5

AND SPECIALIZATION

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

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FACULTY W-8 / DEPART	MENT						
		SUBJEC	T CARD				
Name in Polish Metode	ologia badań r	naukowych					
Name in English Metho	odology of em	pirical science	S				
Main field of study (if a	applicable):I	nformatics	••••••				
Specialization (if applic	able):						
Level and form of stud	ies: 2nd* leve	l, part-time*					
Kind of subject: obligat	tory /						
Subject code INZ7603							
aroup of courses YES / NO*							
	Lecture	Classes	Laboratory	Project	Seminar		

Number of hours of organized classes in University (ZZU)	18				
Number of hours of total student workload (CNPS)	90				
Form of crediting	crediting with	crediting with	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				
including number of ECTS points for practical (P) classes	-				
including number of ECTS points for direct teacher-student contact (BK) classes					

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Competence in basic algebra and mathematical analysis

2. Differential equations

3.

SUBJECT OBJECTIVES

C1 Knowledge on methodological postulates

C2Competence in mathematical modeling on the base of methodology of empirical sciences

C3 Competence in hypothesis testing

C4 Competence in creation of homogenous and invariant to the systems of units models

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01Knowledge on methodological postulates

PEK_W02Knowledge on logical postulates in creation of mathematical model

relating to skills:

PEK_U01Competence in mathematical modeling with accordance to methodological postulates PEK_U02Competence in hypothesis and models testing

relating to social competences:

PEK_K01Competence in exactness of model description

PEK_K02Ability to study new problems of methodology and reflection on experiment

PROGRAMME CONTENT				
Form of classes - lecture	Number of			
	ho			
	ur			
	S			

-						
Lec 1	Methodological postulates of: determinism, closed system, accordance with accepted theories, simplicity and falsification	2				
Lec 2	Classical theory of measurements, dimensional analysis and dimensional space	2				
Lec 3	Dimensional description of a process, dimensional function, theorem Pi	2				
Lec 4	Applications of theorem Pi in: creation of mathematical models construction, experiment planning, identification	2				
Lec 5	ec 5 Theory of similarity, falsification of the completeness of dimensional function arguments					
Lec 6	Identification of mathematical models	2				
	Multistage identification and description of model construction Models testing	2 2				
	Total hours 16 plus two colloquiums 2 hours					
	Form of classes - class	Number of hours				
Cl 1						
Cl 2						
Cl 3						
Cl 4						
	Total hours					
	Form of classes - laboratory	Number of hours				
Lab 1						
Lab 2						
Lab 3						
Lab 4						
Lab 5						
	Total hours					
	Form of classes - project	Number of				
Proj 1						
Proj 2						
Proj 3						
Proj 4						
	 Total hours					
	Form of classes - seminar	Number of hours				

Sem 1		
Sem 2		
Sem 3		
	Total hours	
	TEACHING TOOLS USED	
N1.Literature		
N2.Examples analysis		
N3.		

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

		Way of evaluating educational effect achievement
F1 P1 colloquium validation	WO1, WO2	Validation of students work
F2 P2 colloquium validation	UO1,UO2	Validation of examples solving
F3		

С

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

 W. Kasprzak, B. Lysik, M. Rybaczuk Measurements, Dimensions, Invariant models and Fractals. Spolom, Wraclaw, Lviv 2004

[2] J.M. Bochenski The Methods of Contemporary Sought. Harper Tochbook, NY 1968.

[3] [4]

SECONDARY LITERATURE:

[1] K.R. Popper The Logic of Scientific Discovery. Hutchinson Publ. Comp 1959.

[2] [3]

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

Wacław Kasprzak waclaw.kasprzak@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Methodology of Empirical Sciences.....

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics.....

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_WO1	Methodology basis	К1,К2,К3	N1,N2,P1
PEK_W02	K2INF_WO6	Models testing	K4,K13	P1
PEK_U01 (skills)	K2INF_UO6	Construction of models	K5,K6,K7	N1,N2,P2
PEK_U02	K2INF_UO8	Models testing	K8,K13	N1,N2,P2
PEK_K01 (competences)	K2_SWD_KO1		К2	N1,N2
PEK_K02	K2_SWD_KO2		K13	N1,N2,P2

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY: Informatics a	nd Managemen	t				
SUBJECT CARD Name in Polish: Modelowanie i analiza systemów informacyjnych Name in English: Modeling and business analysis Main field of study (if applicable): Informatics Specialization (if applicable): Computer Engineering Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ7601 Group of courses YES / NO*						
	Lecture	Classes	Laboratory	Project	Seminar	
Number of hours of organized classes in University (ZZU)	9	18				
Number of hours of total student workload (CNPS)	60	90				
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 (P) classes	0			
including number of ECTS points for direct teacher-student contact (BK) classes	0,8	1,2		

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 10. Practice in object-oriented programming.
- 11. Basic knowledge of software engineering.

SUBJECT OBJECTIVES

- C1. Basic knowledge in the area of software system modeling with the stress on business modeling as the initial phase of the software development process.
- C2. Basic knowledge in the area of the requirements specification.

SUBJECT EDUCATIONAL EFFECTS

Relating to knowledge:

PEK_W01: Students have basic knowledge on business modeling.

PEK_W02: Students know and understand the role of specification requirements.

PEK_W03: Students have basic knowledge on selected modeling languages.

Relating to skills:

PEK_U01: Students, in cooperation with domain experts, can construct and analyze business models. PEK_U02: Students can build models of system requirements.

Relating to social competences:

PEK_K01: Students are able to cooperate with representatives of application domain.

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1	Basic notions for software development cycle. Survey of modeling languages – UML and BPMN.	1			
Lec 2	Class diagrams – classes, associations, generalizations.	2			
Lec 3	Object Constraint Language.	2			
Lec 4	BPMN process diagrams.	2			
Lec 5	System requirements; use case diagrams.	2			
	Total hours	9			

	Form of classes - class	Number of hours
Cl 1	Analysis of textual descriptions of exemplary application domains – structural aspect.	2
Cl 2	Construction and analysis of class diagrams.	2
Cl 3	Construction and analysis of class diagrams.	2
Cl 4	Construction and analysis of OCL constraints imposed on diagrams.	2
Cl 5	Case study – an example of structural modeling.	2
Cl 6	Test 1.	1
Cl 7	Construction and analysis of simple BPMN process diagrams.	2
Cl 8	Construction and analysis of advanced BPMN process diagrams.	2
Cl 9	Construction and analysis of use case diagrams.	2
Cl 10	Test 2.	1
	Total hours	18

TEACHING TOOLS USED

N1. Lecturer's presentation at a blackboard, supported by a multimedia presentation using a laptop and a projector.

N2. Individual search and study of literature and Internet sources.

N3. Access to teaching materials published in the local area network.

N4. Individual consultations.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation	Educational	Way of evaluating educational effect achievement
(F —	effect	
forming	number	
(during		
semester),		
Р —		
concluding		
(at		
semester		
end)		
F1	PEK_W01	Each student gets 1 point for own solution of a problem from the list of
	PEK_U01	problems for the given class.
	PEK_K01	
F2	PEK_W01	Each student gets up to 10 points for own solution of problems for the given
	PEK_W02	test (intermediate and final).
	PEK_U01	
	PEK_U02	
	PEK_K01	
F3	PEK_W01	The final evaluation for the classes is determined on the basis of total marks
	PEK_W02	obtained by the student's activity for exercise (F1) and colloquia (F2). Positive
	PEK_W03	mark is awarded to a student who has obtained at least 4 points for each of
	PEK_U01	the symposia and has won a total of 10 points.
	PEK_U02	If this condition is met, the number of points P is the basis for evaluation in
	PEK_K01	accordance with the following table:
		P 10 12 14 16 18

	Mark 3.0 3.5 4.0 4.5 5.0					
	Students who get at least a very good grade are exempt from the examination					
	with the same mark as for the classes.					
	evaluation of the course is determined based on the results of the examination. The					
	n lasts two hours and consists of a set of tasks, the total number of 20 points. The conditio					
-	ve assessment of the final exam is to get 10 points and a positive final evaluation of the					
exercise. The final ov	valuation of the examination is determined in accordance with the following table:					
	Points 10 12 14 16 18					
	Mark 3.0 3.5 4.0 4.5 5.0					
	PRIMARY AND SECONDARY LITERATURE					
PRIMARY L	ITERATURE:					
[11]	Rumbaugh J., Jacobson I., Booch G., The Unified Modeling Language – Reference					
	I. Second edition, Addison-Wesley, 2005.					
[12]	Weilkiens T., Oestereich B., UML 2 Certification Guide. Fundamental and Intermediate					
Exams,	Elsevier 2007.					
[13]	Maciaszek L. A., Requirements Analysis and System Design, Second edition, Pearson,					
	n-Wesley, 2005.					
[14]	Adolph S., Bramble P., Patterns for Effective Use Cases, Addison-Wesley, 2003					
[15] Gašević D., Djurić D., Devedžić V., <i>Model Driven Architecture and Ontology</i>						
	pment, Springer, 2006.					
	Y LITERATURE:					
	aessle P., Baumann H., Baumann P., UML 2.0 w akcji. Przewodnik oparty na					
	projektach, Helion, 2006.					
[51] Object Management Group, Unified Modeling Language (available on the website:						
www.omg.com).						
[52] Object Management Group, System Modeling Language SysML (available on the						
	e: <u>www.omg.com</u>).					
	ject Management Group, Business Process Modeling Notation BPMN (available on					
	bsite: <u>www.omg.com</u>).					
SUBJECT SU	JPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)					

Zbigniew Huzar, <u>zbigniew.huzar@pwr.wroc.pl</u>

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information Systems Modeling and Analysis AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Computer Engineering

Subject educational effect	-	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	PEK_W01 (knowledge) K2INF_W03		Lec1-Lec5	N1, N2, N3, N4
PEK_W02	K2INF_W03	C1, C2	Lec1-Lec5	N1, N2, N3, N4
PEK_W03	K2INF_W03		Lec1-Lec5	N1, N2, N3, N4
PEK_U01 (skills)	K2INF_U05, K2INF_U06	C1, C2	Cl1-Cl10	N1, N2, N3, N4
PEK_U02	K2INF_U05, K2INF_U06	C1, C2	Cl1-Cl10	N1, N2, N3, N4
PEK_K01 (competences)	K2_SWD_K01	C1, C2	Lec1-Lec5 Cl1-Cl10	N1, N2, N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from the table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT SUBJECT CARD Name in Polish Nowe trendy w obliczeniach neuronowych Name in English New Trends in Neural Computation Name in English New Trends in Neural Computation Main field of study (if applicable): Informatics Specialization (if applicable): ISI Level and form of studies: 1st/ 2nd* level, full time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ4018 Group of courses YES / NO *								
	Lecture	Classes	Laboratory	Project	Seminar			
Number of hours of organized classes in University (ZZU)	9			18				
Number of hours of total student workload (CNPS)	Number of hours of 30 90 Octal student workload							
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		3	
including number of ECTS points for practical (P) classes				
including number of ECTS points for direct teacher-student contact (BK) classes	,		1,2	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. K1INF_U02; K1INF_U03 skills in coding at any high programming language 2.K1INF_W01 fundamental knowledge in differential calculus and matrices

SUBJECT OBJECTIVES

C1 Presentation of new neural networks, their training methods and applications.

C2 Teaching practical application of new neural network paradigms.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Knowledge of new models of neural network presented during lecture

PEK_W02 Knowledge of application specificity of the soft computing methods

relating to skills:

PEK_U01 Is able to choose appropriate neural network model to the considered problem.

PEK_U02 Can design ad implement application using assumed model neural network

PEK_U03 Is able to plan and conduct experiments testing efficiency of applied neural network

PEK_U04 Is able to prepare result analysis and to write a report from the project.

relating to social competences:

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of			
Lec	Introduction. Description of the course content, its organization and instructions	2			

1	concerning exams proc	edure and grading scheme for the project. Boltzmann Machin	e			
Lec 2	Deep belief networks		2			
Lec 3	Pulsed networks – neuron model, Network architecture , encoding information					
Lec 4	Neocognitron, convolutional neural network					
Lec5	Test					
	Total hours		9			
		Form of classes - class	Number of hours			
Cl 1						
Cl 2						
Cl 3						
Cl 4						
••		h a una				
	Total	hours	Number of			
		Form of classes - laboratory	hours			
Lab 1						
Lab 2	2					
Lab 3						
Lab 4						
Lab 5)					
		Tatal baum				
		Total hours				
		Form of classes - project	Number of hours			
Proj 1		on - presentation of the formal principles of the course and t. Presentation of exemplary project subjects.	2			
Proj 2	Discussion on a choice	of the project subject, part1	2			
Proj 3	Discussion on a choice of the project subject, part2. Delivery of subject project declaration					
Proj 4	Introductory conception of solution					
Proj 5	Presentation of the conception of the problem solution, part 1					
Proj 6	Presentation of the conception of the problem solution, part 2					
Proj 7	Modification of the sol	ution if necessary. Implementation part 1	2			

Proj 8	Implementation part2Validation of the solution (conducting experiments)			
Proj9	Presentation of the project	2		
	Total hours			
	Form of classes - seminar	Number of hours		
Sem 1				
Sem 2	2			
Sem 3	3			
	Total hours			
	TEACHING TOOLS USED			
N1. Ir	formational lecture supported by multimedia presentation			
N2. D	esign specification needed to the project			

N3. Design document template

N4. e-learning system applied for publication of dydatic materials

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1– Delivery of Project declaration with formulated subject of the first project	PEK_U01	Every week of unjustified delay in delivering project declaration results in grade reduction in course grade
F2 – Presentation of partial results of the project	PEK_U02	Assessed are: Correctness of the task formulation , assumptions the scheme of coding input and output information and the current progress of the project. The way of presentation is also evaluated. The grade scale 1- 10.
F3 – Report from the implementation of the project	PEK_U03, PEK_U04	Appraisal refers to the way of problem solution, experiment quality, the experiment documentation and the project report (structure, theoretical introduction and bibliography). The grade scale 1-10.
P1 – the final grade for project	PEK_U01 PEK_U02 PEK_U03 PEK_U04	The final number of points is calculated according to the following formulae P1=0.4 F2+ 0.6 F3, The final grade is calculated on the base of the number of points in the following way: <50%, 60%) → dst

		<60%, 70%) → dst+
		<70%, 80%) → db
		<80%, 90%) → db+
		<90%, → bdb
		Remark: the final grade is reduced by half of a grade for each week of unjustified delay of a declaration or a report
P2 – the final grade for the	PEK_W01,	The test consists of open questions with given number of
lecture	PEK_W02	points. The sum of points is translated to the grades as follows:
		<50%, 60%) → dst
		<60%, 70%) → dst+
		<70%, 80%) → db
		<80%, 90%) → db+
		<90%, → bdb
c		1

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [54] W. Maass, Ch. Bishop: Pulsed Neural Network, MIT 1998
- [55] Original papers and articles in .pdf format referring to the new paradigm in neural networks and their applications published on e-learning platform
- [56] L. Rutkowski: Metody i techniki sztucznej inteligencji PWN, 2006

SECONDARY LITERATURE:

[1] [2]

[3]

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

Urszula Markowska-Kaczmar, urszula.markowska-kaczmar@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Subject educational effect	educational effect and educational effects defined for main field of study and specialization (if applicable)**		Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2ISI_W01 K2INF_W06_S2ISI_W02	C1	Lec1 – Lec8	N1, N4
PEK_W02	K2INF_W06_S2ISI_W01 K2INF_W06_S2ISI_W02	C1	Lec1 – Lec8	N1,N4
PEK_U01 (skills)	K2INF_U08_S2ISI_U04	C2	Lec1 – Lec8 Proj2 – Proj3	N1,N2, N3, N4
PEK_U02	K2INF_U08_S2ISI_U04	C2	Lec1 – Lec8 Proj4 – Proj11	N3, N4
PEK_U03	K2INF_U08_S2ISI_U04	C2	Proj12	N2, N4
PEK_U04	K2INF_U08_S2ISI_U04	C2	Proj13 – Proj14	N1, N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

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FACULTY W-8 / DEPARTMENT							
	SUBJECT CARD						
Name in Polish Oblicze	Name in Polish <i>Obliczenia miękkie – metody i zastosowania</i>						
Name in English Soft Co	omputing – met	hods and applic	ations				
Main field of study (if a	pplicable): Info	rmatics					
Specialization (if applic	able): ISI						
Level and form of studi	ies: 1st / 2nd* le	vel, full-time / p	oart-time <u>*</u>				
Kind of subject: obligat	ory / optional /	university-wide	; *				
Subject code INZ4013							
Group of courses YES / NO *							
	Lecture	Classes	Laboratory	Project	Seminar		

Number of hours of organized classes in University (ZZU)	18			18	
Number of hours of total student workload (CNPS)	60			120	
Form of crediting	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	crediting with	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 (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes	- / -			1,6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. K1INF_U02; K1INF_U03 skills in coding at any high programming language 2.K1INF_W01 fundamental knowledge in differential calculus and matrices

SUBJECT OBJECTIVES

C1 Presentation of various soft computing approaches applied in modeling systems with imprecise, uncertain, rough and incomplete information

C2 Teaching how to solve problems containing imprecise, uncertain, rough and incomplete information using soft computing techniques.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Knows theoretical basics and general principles of soft computing techniques.

relating to skills:

Is able to choose appropriate soft computing method for a considered problem

PEK_U02 Has a way with design and implementation of application using soft computing technique.

PEK_U03 Is able to plan and conduct experiments testing accuracy of the applied method

PEK_U04 Is able to prepare result analysis and to write a report from the experiments

PROGRAMME CONTENT

Form of classes - lecture

1	Official guidelines and instructions referring to the course: description of the course content, its organization and instructions concerning exams procedure and grading scheme for the project. Introduction to the course and to basic concepts.	2
	Introduction to evolutionary methods – evolutionary programming , evolutionary strategies and differentia evolution	2
	Neural computation – basic concepts and examples of applications	2
	Immune systems	2
-	Ant systems	2
.ec 5	Particle swarm intelligence	2
	New nature based algorithms (bee, coocoo algorithm, weed algorithm, bat algorithm and others)	2
Lec 8	Fuzzy logic and fuzzy sets type 2	2
_ec Ə	Probabilistic approaches	2
	Total hours	18
	Form of classes - class Nur hou	nber of
Cl 1		
CI 2		
CI 3		
CI 4		
••		
	Total hours	
	Form of classes - laboratory Nur hou	mber of Irs
ab		
ab	2	
ab	3	
ab	4	
Lab	5	
••	Total hours	
	Total hours Form of classes - project Nu	nber of

	Introductory project. Presentation of the formal principles of the course and the					
1	project assessment. Debriefing exemplary project subjects.	2				
Proj 2	Discussion on a choice of the project subject, part1	2				
Proj 3	Discussion on a choice of the project subject, part2. Delivery of subject project declaration	2				
Proj 4	Theoretical background preparation, collecting data if necessary	2				
Proj 5	Introductory conception of a solution	2				
Proj 6	Presentation of the conception of the problem solution,	2				
Proj 7	roj Modification of the solution if necessary					
Proj 8	Proj Implementation. 3					
Proj9	Presentation of the project	2				
	Total hours	18				
	Form of classes - seminar	Number of hours				
Sem 1	1					
Sem 2	2					
Sem 3	3					
	Total hours					
	TEACHING TOOLS USED					
N1. Ir	formational lecture supported by multimedia presentation					
N2. D	esign specification needed for the project					
N3. D	esign document template					
N4. e	-learning system applied for publication of dydatic materials					
	EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT					

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

(during semester), P –	Educational effect number	The way of evaluating educational effect achievement
F1– Delivery of Project declaration with formulated subject of the first project	—	Every week of unjustified delay in delivering project declaration results in grade reduction in course grade
F2 – Presentation of partial	_	Assessed are: Correctness of task formulation , assumptions and current progress of the project. The way

results of the project		of presentation is also evaluated. The grade scale 1-10.
F3 – Report from the implementation of the project	PEK_U03, PEK_U04	Appraisal refers to the way of problem solution, experiment quality,the experiment documentation and the project report (structure, theoretical introduction and bibliography). The grade scale 1-10.
P1 – the final project grade	PEK_U03 PEK_U04	The final number of points is calculated according to the following formulae: P1=0.4 F2+ 0.6 F3, The final grade is based on the number of points and is calculated in the following way: $<50\%, 60\%) \rightarrow dst$ $<60\%, 70\%) \rightarrow dst+$ $<70\%, 80\%) \rightarrow db$ $<80\%, 90\%) \rightarrow db+$ $<90\%, \rightarrow bdb$ Remark: the final grade is reduced by half of a grade for each week of unjustified delay of a declaration or a report
P2 – the final exam grade	PEK_W01	The exam has a written form. It consists of open questions with given number of points. The sum of points is translated to the grades as follows: $<50\%, 60\%) \rightarrow dst$ $<60\%, 70\%) \rightarrow dst+$ $<70\%, 80\%) \rightarrow db$ $<80\%, 90\%) \rightarrow db+$ $<90\%, \rightarrow bdb$
С		
[PRIMARY A	ND SECONDARY LITERATURE

- [57] Leszek Rutkowski: Metody i techniki sztucznej inteligencji, Seria: Informatyka-Zastosowania, Wydawnictwo Naukowe PWN, 2006
- [58] S. Wierzchoń: Sztuczne systemy immunologiczne. Teoria i zastosowania, Akademicka Oficyna Wydawnicza EXIT, 2001
- [59] R. A. Kosiński: Sztuczne sieci neuronowe. Dynamika nieliniowa i chaos Wydanie III uaktualnione, 2007
- [60] L. Rutkowski: Metody i techniki sztucznej inteligencji PWN, 2006
- [61] Original papers and articles in .pdf format referring to the soft computing methods and applications published on e-learning platform

[62] Z. Michalewicz, David B. Fogel: Jak to rozwiązać czyli nowoczesna heurystyka, WNT 2006

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Soft Computing methods and applications

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics.....

AND SPECIALIZATION ... ISI.....

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2ISI_W02	C1	Lec1 – Lec14	N1, N4
PEK_U01 (skills)	K2INF_U08_S2ISI_U03, K2INF_U08_S2ISI_U02, K2INF_U08_S2ISI_U01, K2INF_U08_S2ISI_U10,	C2	Lec1 – Lec14 Proj1– Proj3, Proj14	N1, N2, N4
PEK_U02	K2INF_U08_S2ISI_U02,	C2	Proj4 – Proj11	N2, N3, N4
PEK_U03	K2INF_U08_S2ISI_U02, K2INF_U08_S2ISI_U04,	C2	Proj12	N2, N4
PEK_U04	K2INF_U08_S2ISI_U04,	C2	Proj13	N2, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

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ACULTY W-8 / DEPARTMENT									
	SUBJECT CARD								
Name in Polish O	Name in Polish Odkrywanie wiedzy z danych								
Name in English I	Data Mining Tec	hniques							
Main field of study (if a	applicable): Co	omputer Science	e						
Specialization (if applic	able):Intellige	ent Information	Systems						
Level and form of stud	ies: 1st / 2nd* le	vel, full-time / p	part-time*						
Kind of subject: obligat	tory / optional /	university-wide	<u>9</u> *						
Subject code INZ4019									
Group of courses YES /	NO*								
	Lecture	Classes	Laboratory	Project	Seminar				
Number of hours of					18				
organized classes in									
University (ZZU)									
Number of hours of					120				
total student workload									
(CNPS)									
Form of crediting	Examination /	Examination /	Examination /	Examination /	Examination /				

	-	crediting with grade*	crediting with grade*	crediting with grade*	crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points					4
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes					1,6

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. K1INF_W15

2. K1INF_U16

3. Is familiar with SUBJECT EDUCATIONAL EFFECTS of the course Machine Learning

SUBJECT OBJECTIVES

C1: To familiarize students with the process of knowledge acquiring from data

C2: Understanding the techniques used at various stages of the process of knowledge acquiring.

C2: The acquisition of an ability to select appropriate techniques and validation methods for a given task.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01: Student knows the approach used in the knowledge acquisition from data of different types, for different tasks.

PEK_W02: Student knows the potential applications of knowledge acquisition techniques.

PEK_W03: Student has detailed knowledge of how the validate of acquired knowledge.

... relating to skills:

PEK U01: Can point to learn the right technique for the job.

PEK_U02: Can transmit knowledge in an interesting and understandable way for the audience.

•••

relating to social competences:

PEK_K01: Can work in a team.

PEK_K02: Can find the necessary knowledge.

PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours		
Lec 1				
Lec 2				
Lec 3				
Lec 4				
Lec 5				
	Total hours			

		Form of classes - class	Number of hours
Cl 1			
Cl 2			
Cl 3			
Cl 4			
	Total ho	ours	
		Form of classes - laboratory	Number of hours
Lab 1			
Lab 2			
Lab 3			
Lab 4			
Lab 5			
	T	otal hours	
		Form of classes - project	Number of hours
Proj 1			
Proj 2			
Proj 3			
Proj 4			
		Total hours	
		Form of classes - seminar	Number of hours
Sem 1	allocation of tasks to	re. Discussion of the course and the requirements. The o students. Discussion on the field of KDD (Knowledge Data d role in the modern world.	2
Sem 2	Association rules ge	neration - methods, applications	2
Sem 3	Outlier detection – I	methods, applications	2
Sem 4	Data visualization as	s a Data Mining technique	2
Sem 5	Active learning – ap	proaches, techniques, - application examples	2
Sem 69	Image annotation a	as a DM task	2
Sem 7	DM techniques in Management		
Sem 8	Soft computing tech	nniques in data mining	2
Sem 9	Measures of evaluat	tion of acquired knowledge.	2
	Total hours		18
		TEACHING TOOLS USED	-
N1. Discu	ssion of topics support	rted by multimedia presentations.	
N2. E-lear	ning system used for	the publication of teaching materials.	

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), Educational effect number Way of evaluating educational

P – concluding (at semester end)		effect achievement
F1 - Content - related evaluation of the student's presentations	PEK_W01; PEK_W02; PEK_W03; PEK_K02;	The presentation should contain new elements, the student must understand the transmitted knowledge. Evaluation of the mater according to the current scale of assessments.
F2 - Assessment of the quality of presentation	PEK_W01; PEK_W02; PEK_W03; PEK_U02;	Evaluation of transparency prepared presentation, selection of appropriate issues for the given subject. Evaluation of way of presenting, contact with the audience, the pace of the presentation. Grade F2 is the arithmetic mean of the quality of the presentation and the quality of its conduct.
F3 - Evaluation of the students' activity in the classroom	PEK_W01; PEK_W02; PEK_W03; PEK_U01; PEK_U02; PEK_K01;	For the activity a student can receive points: 0 - inactive, passive listener; 1 - Active or 2 - outstanding activity. Up to 30 points can be achieved. The unjustified absence deducts two points, justified - one point. Rating F3 depends on the number of accumulated points: = <15 points: 2.0; 16-18 points: 3.0; 19-21 points: 3.5; 22-24 points: 4.0; 25-27 points: 4.5 28-30 points: 5.0
P1 – Final grade Sem	PEK_W01; PEK_W02; PEK_W03; PEK_U01; PEK_U02; PEK_K01; PEK_K02;	Final grade is an average of F1 – F3
С		
PRIMARY AN	ND SECONDARY LITERATU	RE

PRIMARY LITERATURE:

[1] Scientific publications indicated by the teacher, mainly articles from scientific journals. For each topic will be designated primary literature, modified annually, so that was correct. Will be promoted independence in searching the literature not older than 3 years.

[2]

SECONDARY LITERATURE:

[1] An extensive collection of electronic resources - scientific publications - supplied by the lecturer of the seminar.[2]

[3]

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

Halina Kwaśnicka halina.kwasnicka@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Data Mining Techniques AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Computer Science AND SPECIALIZATION ... Intelligent Information Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2ISI_W05;	C1, C2, C3	Se1-Se9	N1, N2
PEK_W02	K2INF_W06_S2ISI_W05;	C1, C2, C3	Se1-Se9	N1, N2
PEK_W03	K2INF_W06_S2ISI_W05;	C1, C2, C3	Se1-Se9	N1, N2
PEK_U01 (skills)	K2INF_U08_S2ISI_U07;	C1, C2, C3	Se1-Se9	N1,N2
PEK_U02	K2INF_U08_S2ISI_U01; K2INF_U08_S2ISI_U02;	C1, C2, C3	Se1-Se9	N1,N2
PEK_K01 (competences)	K1INF_KO3;	C1, C2, C3	Se1-Se9	N1,N2
PEK_K02	K1INF_K01;	C1, C2, C3	Se1-Se9	N1,N2

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Sci	ACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD							
Name in Polish Praca dyplomowa I Name in English MSc Thesis I Main field of study (if applicable): Informatics Specialization (if applicable): every specialization Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ004065 Group of courses YES / NO*								
	Lecture	Classes	Laboratory	Project	Seminar			
Number of hours of organized classes in University (ZZU)								
Number of hours of 60 total student workload 60								
Ū	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 (P) classes			
including number of ECTS points for direct teacher-student contact (BK) classes		0,6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge, skills and competences acquired at Informatics field of study until 2rd semester

SUBJECT OBJECTIVES

C1 Preparation of students to write a master thesis according the internal requirements of Faculty of Computer Science and Management, Wrocław University of Technology, with special attention of all stages of writing a thesis.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

relating to skills:

PEK_U01 He can take advantage of the skills acquired during study on selected specialization for the purpose of preparation his master thesis and can prepare an elaboration in English language and short report in Polish, presenting the results of their research

relating to social competences:

•••

	PROGRAMME CONTE	NT
	Form of classes - lecture	Number of hours
Lec 1		
Lec 2		
	Total hours	
	Form of classes - class	Number of hours
Cl 1		
Cl 2		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
	Total hours	
	Form of classes - project	Number of hours

Proj 1 Preparation of students to write a master thesis according the internal requirements of Faculty of Computer Science and Management (Computer Science field of study), Wrocław University of Technology, with special attention of all stages of writing a thesis. Literature studies, selection and learning of systems, tools, methods and algorithms needed for the realization of the chosen subject of thesis. The preparation of an outline of work and schedule of future work. Basic work on the research, design and						
	implementation. Familiarization with the research works carried out at the Institute of Informatics. Final results: the initial solution and / or the prototype of developed system, knowledge about the current state of art in the field of thesis, an outline of future work and timetable for further works documented in English and Polish languages.					
	Total hours					
	Form of classes - seminar	Number of hours				
Sem 1						
Sem 2						
	Total hours					
	TEACHING TOOLS USED					
	ture study - analysis of publications (including websites) related to subject of the the research works of the Institute of Informatics.	sis,				

N2. Own work, independent research on the tasks defined in the master's thesis

N3. Student consultation with the supervisor

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F –	Educational	Way of evaluating educational effect achievement
forming	effect number	
(during		
semester), P –		
concluding (at		
semester end)		
Ρ		The student chooses a subject of thesis and thesis supervisor in accordance to local regulations. The supervisor is responsible for continuous monitoring of the progress of thesis realization. Assessment based on the final results achieved

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [63] Literature related to the scope of realized project selected by student and recommended by the teacher.
- [64] Requirements for engineering thesis at the Faculty of Computer Science and Management, Wrocław University of Technology, <u>www.wiz.pwr.wroc.pl</u>

SECONDARY LITERATURE:

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

Tutor of specialization

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT **MSc Thesis I** AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION every specialization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K2INF_U03, K2INF_U08	C1	Pr1	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish Praca dyplomowa II Name in English MSc Thesis II Main field of study (if applicable): Informatics Specialization (if applicable): every specialization Level and form of studies: 1st / 2nd* level, full time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ004066 Group of courses YES / NO*							
	Lecture	Classes	Laboratory	Project	Seminar		
Number of hours of organized classes in University (ZZU)							
Number of hours of total student workload (CNPS)				540			
Form of crediting	Examination / crediting with grade*						
For group of courses mark (X) final course							
Number of ECTS points				18			
including number of ECTS points for practical (P) classes				18			
including number of ECTS points for direct teacher-student contact (BK) classes				6			

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge, skills and competences acquired at Informatics field of study until 4th semester

-	SUBJECT OBJECTIVES paration of master thesis according the internal requirements of Faculty of Compute nagement, Wrocław University of Technology	er Science
	SUBJECT EDUCATIONAL EFFECTS	
relating	to knowledge:	
PEK_UO	to skills: If He can take advantage of the skills acquired during study on selected specialization purpose of preparation his master thesis and can prepare an elaboration in English and short report in Polish language, presenting the results of their research to social competences:	
	PROGRAMME CONTENT	
		Number of hours
Lec 1		
Lec 2		
Т	Fotal hours	
	Form of classes - class	Number of hours
Cl 1		
Cl 2		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
	Total hours Form of classes – project	Number of hours
Proj 1	Subject is the main component of the process of realization the master thesis and involves the preparation by the student his master thesis. Master thesis is done under the direction of his supervisor, with whom student defines its scope, goals, tasks and timetable for implementation. Total hours	
	Form of classes - seminar	Number of
	Γ	hours
Sem 1		
Sem 2	Total hours	
	TEACHING TOOLS USED	

N1. Preparation of master thesis

N2. The text of the master thesis

N3. Thesis review prepared by the supervisor

N4. Students consultation with supervisor

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

- 0	Educational effect number	Way of evaluating educational effect achievement
Ρ	PEK_U01	The student chooses a subject of master thesis and thesis supervisor in accordance to local regulations. The supervisor is responsible for continuous monitoring of the progress of thesis realization. Assessed is the final text of the diploma thesis. The assessment is carried out in the form of a review done by the promoter. The condition to pass the course is delivering the final text of master thesis before the defined deadline. The second review, which does not, however the condition for pass the course is done by the reviewer appointed by the Faculty Dean. Reviews are made according to the standard format. The student is admitted to the defense (final exam) if both reviews are positive
		PRIMARY AND SECONDARY LITERATURE
PRIMARY LITE	ERATURE:	
[66]	nmended by tl Requiremer gement, Wroo	elated to the scope of realized project selected by student and he teacher. hts for engineering thesis at the Faculty of Computer Science and cław University of Technology, <u>www.wiz.pwr.wroc.pl</u>

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

Tutor of specialization

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT MSc Thesis II AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION every specialization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K1INF_U03, K2INF_U08	C1	Proj1	N1, N2, N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY of Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish: Przetwarzanie równoległe i rozproszone Name in English: Parallel and Distributed Processing Main field of study (if applicable): Informatics Specialization (if applicable): Intelligent Information Systems Level and form of studies: 1st / 2nd* level, full-time / part-time* Kind of subject: obligatory / o ptional / university wide* Subject code INZ004017WL Group of courses YES / NO <u>*</u>							
	Lecture	Classes	Laboratory	Project	Seminar		
Number of hours of organized classes in University (ZZU)	9		18				
Number of hours of total student workload (CNPS)	60		60				
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		2				
including number of ECTS points for practical (P) classes			2				
including number of ECTS points for direct teacher-student contact (BK) classes			0,8				

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 6. Basic knowledge related to distributed and parallel systems.
- 7. Programming skills in C/C++ language.

SUBJECT OBJECTIVES

- C1 Acquainting students with techniques of parallel programming.
- C2 Acquainting students with the basic parallel algorithms.
- C3 Acquainting students with chosen parallel and distributed environments.
- C4 Acquisition of the ability to write parallel programs.
- C5 Acquisition of the ability to use different parallel and distributed execution Environments.
- C6 Acquisition of skills to plan and conduct simple computer experiments.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 He knows basic techniques of parallel processing.

PEK_W02 He knows basic parallel algorithms

PEK_W03 He knows chosen parallel and distributed execution environments.

relating to skills:

PEK_U01 He is able to write parallel programs.

PEK_U02 He is able to write programs under different parallel distributed environment.

PEK_U03 He is able to use chosen parallel and distributed execution environment.

	PROGRAMME CONTENT			
	Form of classes - lecture	Number of hours		
	Parallel programming languages, shared-memory and distributed memory programming paradigms, data and algorithm parallelism basic performance metrics. Amdhal and Gustafson Laws.			
	Static and dynamic interconnection networks - typical topologies. Communication in distributed systems – algorithms of collective communication. MPI standard - message passing communication basic concepts. An example of simple parallel algorithm.			
Lec 3	Parallel algorithms: matrix multiplication, sorting and search.	2		
	Architecture and programming of GPU. Programming in CUDA environment. Multicore processor programming.	2		
	Lec 5 Automatic parallelizm detection – dependencies types, parallelism identification, loop parallelization, vectorization. Parallel and distributed processing environments: shared memory parallel processing, message passing and client- server models.			
	Total hours	9		
	Form of classes - class	Number of hours		
Cl 1				
	Total hours			
	Form of classes - laboratory	Number of hours		
Lab1	Presentation of lab scope, presentation of grading principles, training from health and safety at work. Familiarization with used at laboratory MPI	2		

	environment.	
Lab2	Testing execution environment, running simple programs that implement communication between two processors in MPI environment.	2
Lab3	Implementation of simple parallel algorithm that uses collective communication in MPI environment.	2
Lab4	Implementation of chosen parallel algorithm, carrying out the tests for different data, calculation of speedup.	2
Lab5	Familiarization with CUDA environment, running simple programs.	2
Lab6	Implementation of chosen algorithm with data parallelism in CUDA environment, calculation of speedup.	2
Lab7	Implementation of an example algorithm from Artificial Intelligence scope using chosen execution environment (MPI, CUDA).	2
Lab 8	Carrying out the tests of implemented algorithm, calculation of speedup, scalability analysis.	2
Lab 9	Presentation results of experiments performed during lab 8.	2
	Total hours	18
	Form of classes - project	Number of hours
Proj1		
	Total hours	
	Form of classes - seminar	Number of hours
Sem1		
	Total hours	
	TEACHING TOOLS USED	
	cture supported by multimedia presentations (slideshow)	

N2. Cluster of computers running under MPI

N3. GPU server that uses NVIDIA graphics cards - CUDA environment.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1 – (lecture)	PEK_W01 PEK_W02 PEK_W03	Test and quizzes during the lecture, student activity during the lecture, students answering on questions during lecture.
F2 – (laboratory)	PEK_U01 PEK_U02 PEK_U03	Checking of student preparation for exercise realization, assessment of reports from exercises. Evaluation of the quality of submitted by students programs (points allocated).

P - the final grade from lecture will be issued on the basic of partial grades (points) received from the test (T) and quizzes (Q) as follows: Grade = 20% * Q + 80% *T. The final grade from the laboratory will be issued on the basis of partial grades (points) obtained from all exercises.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [67] Kumar Vipin, Grama Ananth, Gupta Anshul, Karypis George "Introduction to Parallel Computing" The Benjamin/Cumming Publishing Company, Inc.
- [68] B. Wilkinson, M. Allen, "Parallel Programming, Prentice Hall, 2005
- [69] Writing Message-Passing Parallel Programs with MPI, Course Notes,
 - http://www.zib.de/zibdoc/mpikurs/mpi-course.pdf
- [70] Peter Pacheco, Parallel Programming with MPI, Morgan Kaufmann Pub. http://www.cs.usfca.edu/~peter/ppmpi/
- [71] Zbigniew Czech, Wprowadzenie do obliczeń równoległych, PWN, Warszawa 2010
- [72] CUDA documentation
- [73] Different microprocessors documentation

SECONDARY LITERATURE:

- [1] Karbowski, E. Niewiadomska-Szynkiewicz, "Obliczenia Równoległe i Rozproszone", Wyd. Politechniki Warszawskiej, 2001
- [2] Ian Foster, Designing and Building Parallel Programs, http://www.mcs.anl.gov/~itf/dbpp/

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

Dr inż. Jan Kwiatkowski, jan.kwiatkowski@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Parallel and Distributed Processing AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Intelligent Information Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**		Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W04	C1	Lec1, Lec 4, Lec 5	N1
PEK_W02	K2INF_W04	C2	Lec 2, Lec 3	N1
PEK_W03	K2INF_W04	C3	Lec 2, Lec 4, Lec 5	N1
PEK_U01 (skills)	K2INF_U07	C4	Lab1, Lab3, Lab4, Lab6, Lab7	N2, N3
PEK_U02	K2INF_U07	C5	Lab1, Lab2, Lab5	N2, N3
PEK_U02	K2INF_U07	C6	Lab4, Lab6, Lab8, Lab9	N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

ACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD						
SUBJECT CARD Name in Polish Seminarium dyplomowe II Name in English Diploma seminar Main field of study (if applicable): Informatics Specialization (if applicable): every specialization Level and form of studies: 1st / 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ004067 Group of courses YES / NO*						
	Lecture	Classes	Laboratory	Project	Seminar	
Number of hours of organized classes in University (ZZU)					18	
Number of hours of total student workload (CNPS)					60	
0		Examination / crediting with	Examination / crediting with	Examination / crediting with	Examination / crediting with	

	grade*	grade*	grade*	grade*	grade*
For group of courses mark (X) final course					
Number of ECTS points					2
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes					0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1 Knowledge, skills and competences acquired at Informatics field at second level of study until 3th semester

SUBJECT OBJECTIVES

C1 Preparing students to write a master thesis according the internal requirements in Informatics field at Faculty of Computer Science and Management, Wrocław University of Technology, C2 Providing students with basic skills related to preparation and presentation of scientific texts, beginning from the choice of topic, selection of tasks to be performed, use of literature to interpretation of the results.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

relating to skills:

PEK_U01 He is able to acquire information from literature, databases and other sources, also in English or other language used for communication in Informatics field, is able to integrate the information obtained, interpret them, make critical evaluation and also draw conclusions and formulate and justify opinions related to prepared master thesis.

PEK U02 He can communicate using a variety of techniques in his professional environment and in other environments, also in English or other foreign language used for communication in Informatics field and also to present the results of his master thesis

relating to social competences:

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1					
Lec 2					
	Total hours				
	Form of classes - class	Number of hours			
Cl 1					
Cl 2					
	Total hours				

	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
	Total hours	
	Form of classes - project	Number of hours
Proj 1		
Proj 2		
	Total hours	
	Form of classes - seminar	Number of hours
Sem 1	Familiarization with the principles of master thesis realization at Informatics field. Rules related to student presentations. Determining the schedule of student presentations.	2
Sem 2	Review of basic skills related to preparation and presentation of scientific texts by students, beginning from the choice of topic, selection of tasks to be performed, use of literature and also how to write thesis and how obtained results should be interpret.	
5em 3 - 5em15	During semester each student has 2 presentations. The first presentation is related to the general view of the thesis topic, its placement in the literature and in the Informatics field. The student should present the primary aim of thesis, the state of art related to thesis topic, the concept of solution, the initial structure of thesis and timetable for further work. The purpose of the second presentation is preparation to defense and demonstrate presentation skills in English. The second presentation consists of two parts, namely, discussion of the results of the work in English and a short presentation in Polish devoted to the results of the thesis.	14
	Total hours	18

N2. Examples of scientific papers and reports from the field of computer science.

N3. E-Learning System used to publish teaching materials and announcements, also used for collection and evaluation of student work.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

 Educational effect number	Way of evaluating educational effect achievement
– PEK_U02	Evaluation of the presentation of the work at the seminar and prepared documentation from the presentation. The evaluation shall be subject to the fulfillment of the requirements for the presentation, including its substantive scope, structure and organization of presentation, techniques of conversation, a form of presentation, compactness of presentation and conclusions reached. Participation in the discussions after presentation is

	also evaluated. In addition, the seminar leader is able to control the cooperation between supervisors and graduate students.
	PRIMARY AND SECONDARY LITERATURE
PRIMARY LITE	ERATURE:
[74] recom	Literature related to the scope of realized project selected by student and mended by the teacher.
[75] Mana SECONDARY I	Requirements for engineering thesis at the Faculty of Computer Science and gement, Wrocław University of Technology, <u>www.wiz.pwr.wroc.pl</u> ITERATURE:
SUBJECT SUPI	ERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

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Dr hab. inż. Leszek Borzemski, prof. PWr, leszek.borzemski@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Diploma seminar AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Infomatics AND SPECIALIZATION every specjalization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K2INF_U01, K2INF_U02	C1, C2	Se1-15	N1, N2, N3
PEK_U02	K2INF_U01, K2INF_U02	C1, C2	Se1-15	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science	and Manag	gement / DEPAI SUBJECT C			
Name in Polish Systemy inf Name in English Informatio Main field of study (if appli Specialization (if applicable Level and form of studies: Kind of subject: obligatory Subject code INZ7605 Group of courses NO	n systems cable): Info):	ormatics			
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9				18
Number of hours of total student workload (CNPS)	60				60
Form of crediting	crediting with grade	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	crediting with grade
For group of courses mark (X) final course					
Number of ECTS points	2				2
including number of ECTS points for practical (P) classes					0
including number of ECTS points for direct teacher- student contact (BK) classes *delete as applicable					0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES 1. Basic mathematical knowledge for 1st level of studies.

- 2. Informatics knowledge background.
- 3. Algorithms knowledge background.

SUBJECT OBJECTIVES

- C1 Acquiring knowledge about functions and significance of information systems in contemporary organizations
- C2 Acquainting with the functions and development of information systems in information society
- C3 Acquainting with the different methods of information retrieval by surfing the Web
- C4 Recognizing the problems of passing of contemporary organizations to Internet space
- C5 Obtainment of skills to analyze the literature from information systems area and to synthesize the contents from different sources
- C6 Application of the obtained knowledge to presentation the problems from information systems area by means of using adequate tools

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Familiarity with basic models of information systems

PEK_W02 Basic knowledge about Web information systems

PEK_W03 Familiarity with common multimedia technologies

PEK_W04 Understanding of the measures of information retrieval efficiency

relating to skills:

PEK_U01 Student can to build information query for different types of information needs

PEK_U02 Can to determine basic features of information system for given organization

PEK_U03Student be able to evaluate the precision of retrieved information

PEK_U04 Can to present basic features of given information system

relating to social competences:

PEK_K01 Can individually to use literature of the subject and to select useful information

PEK_K02 Student is convinced above positive role of information systems in stimulation of the civilization development

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1	History of information systems development. Information processing. Theoretical basis of information systems. Automation of information flow in organization.	2			
Lec 2	Functioning of information systems in computer networks. Information retrieval. Digital libraries.	2			
Lec 3	Multimedia. Importance of multimedia technologies in information systems development. How societies embrace information technology.	2			
Lec 4	Efficiency of information systems. Case study of chosen information system.	2			
Lec 5	Test	1			
	Total hours	9			
	Form of classes - class	Number of hours			

			7		
Cl 1					
Cl 2					
CI 3					
Cl 4					
	Total ho	ours			
		Form of classes - laboratory	Number of hours		
Lab 1					
Lab 2					
Lab 3					
Lab 4					
Lab 5					
	T	otal hours			
		Form of classes - project	Number of		
			L		
			S		
Proj 1					
Proj 2					
Proj 3			1		
Proj 4					
110] +					
		Total hours			
	1	Form of classes - seminar	Number of hours		
Sem 1	Introductory seminar. 2				
Sem 2	Information retrieval fundamentals – models, dictionaries, indexes Evaluation of 2 information systems' efficiency.				
Sem 3	Information retrieval on Internet.		2		
Sem 4	ERP class systems. 2				
Sem 5	Multimedia and mobile information systems.				
Sem 6	CRM systems.				
Sem 7	Knowledge management systems.				
Sem 8	Information society: e-business, e-administration, e-commerce, e-health				
Sem 9	Seminar summation and credit.		2		
	Total hours		18		
		TEACHING TOOLS USED			
	nputerized presentatior				
		tion and using Internet resources during the seminar.			
	nsultations.	using coftware packages			
N4. Students' homework with using software packages.					

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

•	Educational effect number	Way of evaluating educational effect achievement
	_	Grade of presentation (quality of slides, oral presentation, relevance, duration), presence and activity.
F2	PEK_K01	Report's grade
P-seminar	PEK_U02	Grade result from F1 and F2
P-lecture PEK_W PEK_U03		/01-PEKW04 test 3

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

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[2] Kłopotek M. A.: Inteligentne wyszukiwarki internetowe , Akademicka Oficyna Wydawnicza EXIT, Warszawa, 2001.

[3] Wrycza S. (red.): Informatyka ekonomiczna. Podręcznik akademicki, PWE, Warszawa, 2010.

[4] Cortada J. W. : How Societies Embrace Information Technology, WILEY-IEEE, NY, 2009.

[5] Baeza-Yates R., Ribeiro-Neto B.: Modern Information Retrieval, ACM Press, Adison-Wesley, New York, 1999.

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- [1] Zgrzywa A., Choroś K., Siemiński A.(Eds.): *Multimedia and Internet Systems: Theory and Practice,* Spriger Verlag, Berlin, 2013.
- [2] Nguyen N.T., Zgrzywa A., Czyżewski A.(Eds.): Advances in Multimedia and Network Information System Technology, Spriger Verlag, Berlin, 2010.

[3] Zawiła-Niedźwiecki J. : Informatyka gospodarcza, Wyd. C. H. Beck, 2010.

SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS) Aleksander Zgrzywa, Aleksander.Zgrzywa@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information Systems AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INFW03, K2INF_W06	C1	Lec1, Lec 2 Sem 2,Sem 8	N1-4
PEK_W02	K2INF_W04, K2INF_W06	C3,C4	Lec 2 Sem 3,Sem 4, Sem 8	N1-4
PEK_W03	K2INF_W02, K2INF_W06	C2	Lec 2, Lec 3 Sem 7,Sem 8	N1-4
PEK_W04	K2INF_W03	С3	Lec 2, Lec 3 Sem 4, Sem 5,Sem 6,Sem 9	N1-4
PEK_U01	K2INF_U01, K2INF_U08	C3	Lec 3,Lec 5 Sem 2, Sem 3, Sem 5	N1-4
PEK_U02	K2INF_U05, K2INF_U08	C4	Lec 1, Lec 4 Sem 4, Sem 5, Sem 6, Sem 7	N1-4
PEK_U03	K2INF_U05, K2INF_U08	С3	Lec 2, Lec 5 Sem 3, Sem 5, Se6,Se9	N1-4
PEK_U04	K2INF_U02, K2INF_U03	C5, C6	Lec 2, Lec 3 Sem 2, Sem 3, Sem 5	N1-4
PEK_K01	K2INF_K01, K2INF_U02	C5	Lec 2, Lec 3	N1-4

			Sem 5	
PEK_K02	K2INF_K02	C1	Lec 1, Lec 2	N1-4
			Sem 2, Sem 8	

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPART	IMENT				
		SUBJECT C	CARD		
Name in Polish Syste Name in English M Main field of study (if a Specialization (if applio Level and form of stud Kind of subject: obligat Subject code INZ4014 Group of courses YES /	achine Learning applicable): cable):Intellig ies: 1st / 2nd* le tory / optional	g Computer Scier ent Information evel, full-time /	nce Systems part-time*		
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18		18		
Number of hours of total student workload (CNPS)	60		120		
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		4		
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes *delete as applicable			1,6		

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. K1INF_W15

2. K1INF_U16 3.

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SUBJECT OBJECTIVES

C1: To familiarize students with the different approaches and methods used in machine learning tasks. C2: The acquisition of an ability to select the appropriate method for the task.

C2: The acquisition of skills to assess the suitability of a learned computer system to solve practical tasks.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01: Student has knowledge of the approaches and methods of machine learning.

PEK_W02: Student knows the potential use of different methods.

PEK_W03: Student knows the data pre-processing methods and selection of attributes.

PEK_W04: Student knows validation methods of learned systems.

PEK_W05: Student knows the environment containing the selected machine learning methods.

relating to skills:

PEK_U01: Student can choose the right method of learning for a give task.

PEK_U02: Student can design and implement application - learning system.

PEK_U03: Student is able to plan and carry out experiments examining the effectiveness of the methods used and their usefulness.

PEK_U04: Student can analyze the results and prepare a report on the experiments.

PEK_U05: Student can practically use the selected environments: Weka and R.

...

relating to social competences:

PEK_KO1

PEK_K02

	PROGRAMME CONTENT			
	Form of classes - lecture	Number of hours		
Lec 1	Introduction to the course - requirements. Basic concepts, types of learning.			
Lec 2	Transformation and selection of attributes.	2		
Lec 3	Induction of rules, covering sequential approach, algorithms AQ, CN2, ILA.	2		
Lec 4	Unsupervised Learning: clustering, hierarchical clustering, grouping in subspaces.	2		
Lec 5	Ensemble of classifiers, and clustering ensemble.	2		
Lec 6	Computational Learning Theory.			
Lec 7	Statistical Learning - selected methods.			
Lec 8	Reinforcement Learning.	2		
Lec 9	Case Based Reasoning.	2		
	Total hours	18		
	Form of classes - class	Number of hours		
Cl 1				
Cl 2				
Cl 3				
Cl 4				
••				
	Total hours			

Lab 1		
	Discussion of the requirements, discussion of exercises, introduction into the WEKA	2
Lab 2	Induction of decision trees C4.5 (using Weka)	2
Lab 3	Bayesian learning (own program)	4
Lab 4	Clustering CLUSTER / 2 (R environment)	6
Lab 5	Reinforcement Learning Q-learning (own program)	4
	Total hours	18
	Form of classes - project	Number of hours
Proj 1		
Proj 2		
Proj 3		
Proj 4		
	Total hours	
	Form of classes - seminar	Number of hours
Sem 1		
Sem 2		
Sem 3		
	Total hours	
	TEACHING TOOLS USED	

N2. Specifications documentation required for completion of tasks in the laboratory N3. E-learning system used for the publication of teaching materials and equipment, and documentation of laboratory tasks

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
	PEK_W01; PEK_W05; PEK_W01; PEK_U05; PEK_U03; PEK_U04;	The task is worth 10 points. The delay in the implementation of the tasks will punished by deduction of 20% of the points per week. The implementation of an exercise lies on learning a given subject and the algorithm, follow the instruction of the exercise. Student creates a report describing the algorithm, used data, and research methodology course, common problems, conclusions and summary. The report is released in the electronic form.

F2 - Presentation of the 2 nd task	PEK_W01; PEK_U02; PEK_U03; PEK_U04;	As above
F3 - Presentation of the 3 rd task	PEK_W01; PEK_W03; PEK_U02; PEK_U03; PEK_U04	As above
F4- Presentation of the 4 th task	PEK_W01; PEK_W03; PEK_W05;	As above
	PEK_U05; PEK_U03; PEK_U04;	
P1 – Final grade - lab	PEK_U04; PEK_U01;	The final evaluation will be issued in accordance with the following scale: 0 - 29 : grade 2 30 - 34 : grade 3 35 - 40 : grade 3+ 41 - 45 : grade 4 45 - 50 : grade 4 51 - 60 :grade 5 Are allowed two absences (without giving their reasons). 3 or more absences (for whatever reason) results in the lack of assessment of the laboratory
P2 – final grade - lecture	PEK_W01; PEK_W02; PEK_W03; PEK_W04; PEK_W05; PEK_U01; PEK_K01	It is a written exam, checking knowledge of the lecture. It consists of open-ended questions. The assessment should be sufficient to obtain 50% of all possible points, plus one point. [0%,50%): grade 2 [50%, 60%): grade 2 [60%, 70%): grade 3 [60%, 70%): grade 3 + [70%, 80%): grade 4 [80%, 90%): grade 4+ [90%, 100%]: grade 5

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [76] Paweł Cichosz: Systemy uczące się. WNT 2000.
- [77] Kwaśnicka H., Spirydowicz A.: Uczący się komputer. Programowanie gier logicznych. Oficyna Wydawnicza PWr. Wrocław. 2004.
- [78] Introduction to Machine Learning. Draft of Incomplete Notes by Nils J. Nilsson, 2010. Praca dostępna: http://robotics.stanford.edu/~nilsson/MLBOOK.pdf
- [79] Mitchell T.M.: Machine Learning. McGraw-Hill Series in Computer Science. 1997.

SECONDARY LITERATURE:

- [1] Richard S. Sutton and Andrew G. Barto Reinforcement Learning: An Introduction. A Bradford Book. The MIT Press, Cambridge, Massachusetts. London, England. In memory of A. Harry Klopf. 1988.
- [2] Data Mining and Knowledge Discovery in Real Life Applications. Edited by Julio Ponce and Adem Karahoca. In-Teh (Croatian branch of I-Tech Education and Publishing KG, Vienna, Austria), 2009.
- [3] Machine Learning /Stanford Video Courses http://www.academicearth.org/courses/machine-learning
- [4] Journal papers that contain news in ML field.

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT ... Machine Learning AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDYComputer Science AND SPECIALIZATION ...Intelligent Information Systems..

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2ISI_W01; K2INF_W06_S2ISI_W01;	C1, C2	W2-W9	N1, N3
PEK_W02	K2INF_W06_S2ISI_W01; K2INF_W06_S2ISI_W01;	C1, C3	W2-W9	N1, N3
PEK_W03	K2INF_W06_S2ISI_W01; K2INF_W06_S2ISI_W01;	C1, C2, C3	W2-W9	N1, N3
PEK_W04	K2INF_W06_S2ISI_W01; K2INF_W06_S2ISI_W01;	C1, C2, C3	W2-W9	N1, N3
PEK_W05	K2INF_W06_S2ISI_W01; K2INF_W06_S2ISI_W01;	C1, C2, C3	W2-W9	N1, N3
PEK_U01 (skills)	K2INF_U08_S2ISI_U01; K2INF_U08_S2ISI_U02;	C2, C3	L1-L9	N2,N3
PEK_U02	K2INF_U08_S2ISI_U01; K2INF_U08_S2ISI_U02;	C2, C3	L1-L9	N2,N3
PEK_U03	K2INF_U08_S2ISI_U01; K2INF_U08_S2ISI_U02;	C2, C3	L1-L9	N2,N3
PEK_U04	K2INF_U08_S2ISI_U01; K2INF_U08_S2ISI_U02;	C2, C3	L1-L9	N2,N3
PEK_U05	K2INF_U08_S2ISI_U01; K2INF_U08_S2ISI_U02;	C2, C3	L1-L9	N2,N3
PEK_K01 (competences)				
PEK_K02				
**				

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT..... SUBJECT CARD Name in Polish Systemy Wizyjne Name in English Vision systems Main field of study (if applicable): Computer Science Specialization (if applicable): Intelligent Information Systems Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ4015 Group of courses YES / NO*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of	9			18	
organized classes in					
University (ZZU)					

Number of hours of total student workload (CNPS)	60			120	
Form of crediting	Examination / crediting with grade*				
For group of courses					
mark (X) final					
course					
Number of ECTS	2			4	
points					
including number of					
ECTS points for					
practical (P) classes					
including number of	0,8			1,6	
ECTS points for direct	,			<i>,</i>	
teacher-student contact					
(BK) classes					

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Basic knowledge in image processing
- 2. Basic knowledge in computer graphics
- 3. Programming skills in any high level programming language

SUBJECT OBJECTIVES

C1 Problem specific image and video data representation

C2 Solving of the following problems: retrieval, localization, recognition, annotation, interpretation C3 Assessment of vision system quality

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge: PEK_W01 relating to skills: PEK_U01 PEK_U03 PEK_U04

PROGRAMME CONTENT					
Form of classes - lecture	Number of hours				
Lec 1	Introduction, image models	1			
Lec 2	Image representation, image retrieval	1			
Lec 3	Image localization, pattern recognition	1			
Lec 4	Temporal aspects of video signal	1			

Lec 5	Image filtering	1
Lec 6	Edge detection, image segmentation	1
Lec 7	Image annotation and interpretation, semantics	1
Lec 8	Quality of vision systems, user feedback	1
Lec 9	Test	1
	Total hours	9

Form of classes - project	Number	of hours
Proj 1	Requirements, project scope declaration	2
Proj 2	Short presentation of proposed project scope, discussion	2
Proj 3	Short presentation of proposed project scope, discussion	2
Proj 4	Project implementation	2
Proj 5	Project implementation	2
Proj 6	Project implementation	2
Proj 7	Short project summary presentation	2
Proj 8	Short project summary presentation	2
Proj 9	Project summary	2
	Total hours	18

TEACHING TOOLS USED

N1. Multimedia lecture with exemplary solutions demonstration N2. Publicly available tools and libraries for image and video processing N3. Publicly available image databases with accompanying metadata EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F –	Educational effect	Way of evaluating educational effect achievement
forming (during	number	
semester), P –		
concluding (at semester		
end)		
F1 – project scope	PEK_U01	Evaluation of initial project idea. Grade: 2-5.
declaration, initial		
project idea		
F1 – final	PEK_U01	Evaluation of final documentation. Grade: 2-5

documentation	PEK U03	
uocumentation	—	
	PEK_U04	
F1 – final presentation	PEK_U01	Evaluation of final presentation. Grade: 2-5
	PEK_U03	
	PEK_U04	
F1 – final	PEK_U01	Evaluation of final implementation. Grade: 2-
implementation	PEK_U03	5
P1 – final project grade	PEK_U01	Average of partial grades.
	PEK_U03	
	PEK_U04	
P2 – final lecture grade	PEK_W01	Grade according to test result:
		<0%, 50%): 2.0
		<50%, 60%): 3.0
		<60%, 70%): 3.5
		<70%, 80%): 4.0
		<80%, 90%) : 4.5
		<90%,100%): 5.0
С		

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [1] E. R. Davies: Machine Vision, Theory, Algorithms and Practicalities, Morgan Kaufmann Publishers, 2005.
- [2] R. M. Rangayyan: Biomedical Image Analysis, Biomedical Engineering Series, CRC Press, 2004.

SECONDARY LITERATURE:

[1] R. TADEUSIEWICZ: MEDICAL IMAGE UNDERSTANDING TECHNOLOGY, SPRINGER VERLAG, 2004.

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Vision systems AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Computer Science AND SPECIALIZATION Intelligent Information Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2ISI_W03	C1, C2, C3	Lec1-Lec8	N1
PEK_U01 (skills)	K2INF_U08_S2ISI_U05	C2, C3	Proj1- Proj10	N1, N2, N3
PEK_U03	K2INF_U08_S2ISI_U05	C3	Proj7, Proj8, Proj11- Proj14	N1, N2, N3
PEK_U04	K2INF_U08_S2ISI_U05	C3	Proj15	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects *** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT SUBJECT CARD Name in Polish: Systemy wspomagania decyzji Name in English: Decision Support Systems Main field of study (if applicable): Computer Science Specialization (if applicable): Level and form of studies: 1st / 2nd* level, full time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code: INZ7602 Group of courses YES / NO*								
	Lecture	Classes	Laboratory	Project	Seminar			
Number of hours of organized classes in University (ZZU)	9	9		15				
Number of hours of 60 30 60 total student workload (CNPS)								
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	2	
including number of ECTS points for practical (P) classes				
including number of ECTS points for direct teacher-student contact (BK) classes	,	0,4	0,8	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

None.

SUBJECT OBJECTIVES

C1 Getting to know foundations of designing computer science decision support systems using general systemic methods which make it possible to apply unified approaches for analysis and decision making for decision support systems of different nature.

C2 Acquisition of skills to represent in the form of mathematical formulas of decision making plants treated as input-output plants.

C3 Acquisition of skills to analyze of decision making plants treated as input-output plants.

C4 Getting acquainted with methods and algorithms of multi-stage decision making.

C5 Acquisition of skills to apply dynamic programming method.

C6 Getting to know metods and algorithms of multi-criteria decision making.

C7 Acquisition of skills to use AHP method.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Student knows foundations of designing of decision support systems for any kind of plants.

PEK_W02 Student knows foundations of analysis and decision making for input-output plants with logic knowledge representation.

PEK_W03 Student knows selected method of multi-stage and multi-criteria decision making. relating to skills:

PEK_U01 Student is able to elaborate a mathematical model for an input-output decision making plant in discrete state space as well as with logic knowledge representation.

PEK_U02 Student can solve analysis and decision making tasks for elementary plants with logic knowledge representation.

PEK_U03 Student is able to solve multi-stage decision making problem using Bellman's Principle and dynamic programming.

PEK_U04 Student can use AHP algorithm for the solution od multi-criteria decision making problem relating to social competences:

PEK_K01 Student can take advantage of professional literature by oneself and can perform the critical analysis of information mined.

PEK_K02 Student can think creatively.

	PROGRAMME CONTENT				
	Form of classes - lecture Number of H				
Lec 1	Decision support systems – definitions, structures, problems, application of discrete state equations and logic expressions for representation of decision making plants.				

Lec 2		aic method and its application to solution of analysis r input-output decision making plants.	2		
Lec 3	Decision making – defir Principle and multi-stag	nition, typology, logic-algebraic plant, Bellman's ge decision making.	2		
Lec 4	Multi-criteria decision	2			
Lec 5	Examples of computer	decision support systems.	1		
e suit	Total hours				
		Form of classes - class	Number of hour		
Cl 1	Solution of numerical e propositional calculus.	exercises concerning difference equations as well as	2		
Cl 2	Solution of numerical e input-output plants.	exercises concerning mathematical representations of	2		
Cl 3	Solution of numerical e using logic-algebraic m	exercises concerning analysis and decision making ethod.	2		
Cl 4	Solution of numerical e method.	exercises concerning dynamic programming and AHP	2		
Cl 5	Final test.		1		
	Total hours		9		
	F	Form of classes - laboratory	Number of hours		
Lab 1					
Lab 2					
Lab 3					
Lab 4					
Lab 5					
	Тс	otal hours			
	F	orm of classes - project	Number of hou		
Proj 1	Collecting of indispense decision making plant.	able information about selected plant being the	2		
Proj 2		ematical model of selected decision making plant and m formulation as well as analysis of decision making atical model.	2		
Proj 3	Choice of decision mak decision mak	ing method for further usage as well as elaboration of hm.	2		
Proj 4	Implementation and ar	alysis of decision making algorithm.	2		
Proj 5	Elaboration of conclusi	ons and written report of the project performed.	1		
	Total hours		9		
		Form of classes - seminar	Number of hours		
Sem 1					
Sem 2					
Sem 3					
Sem 3 					

TEACHING TOOLS USED

N1 Lecture – traditional method.

N2 Classes – traditional method.

N3 Consultation.

N4 Individual discussion with student.

N5 Short test (10 mins.).

N6 Self-contained work.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
	PEK_W02; PEK_W03; PEK_U01– PEK_U04	Short tests during the classes.
F2	PEK_K01– PEK_K02	Individual discussion with student during the project.
	PEK_W02; PEK_W03; PEK_U01– PEK_U04	Test.
	PEK_U01-PEK_U04; PEK_K01- PEK_K02	Evaluation of written report of the project.
P (Lecture)	PEK_W01-PEK_W03; PEK_K02	Exam.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[80] [1] Józefczyk J., Wybrane problemy podejmowania decyzji w kompleksach operacji, Oficyna Wydawnicza PWr, Wrocław 2001.

- [81] Bubnicki Z., Podstawy informatycznych systemów zarządzania, Wydawnictwo Politechniki Wrocławskiej, Wrocław 1993.
- [82] Roy B., Wielokryterialne podejmowanie decyzji, WNT, Warszawa 1990.

SECONDARY LITERATURE:

[1] Techniki informacyjne w badaniach systemowych, P. Kulczycki, O. Hryniewicz, J. Kacprzyk (red.), WNT, Warszawa 2007.

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

Decision Support systems

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science

AND SPECIALIZATION Decision Support systems

Subject educational effect Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**		Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge) K2INF_W02		C1	Lec1, Lec 2, Lec 7, Cl1, Cl 2, Pr1	N1, N3, N6
PEK_W02	K2INF_W02	C1	Lec3, Lec4	N1, N3, N6
PEK_W03	K2INF_W02	C4, C6	Lec5, Lec6	N1, N3, N6
PEK_U01 (skills)	K2INF_U05; K2INF_U06	C2	Lec2, Cl 3, Proj2	N2-N6
PEK_U02 K2INF_U05; K2INF_U06		C3	Cl 4, Cl 5, Proj3, Pro4	N2-N6
PEK_U03	K2INF_U05; K2INF_U06	C5	Cl 6, Proj4	N2-N6
PEK_U04	K2INF_U05; K2INF_U06	C7	Cl 7, Proj4	N2-N6
PEK_K01 (competences)	K2INF_K01	C1, C4, C6	Lec1– Lec7, Proj1, Proj4	N2N6
PEK_K02	K2INF_K01	C1–C7	Proj1–Proj6	N2–N6

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPAR	IMENT							
SUBJECT CARD Name in Polish Techniki stymulacji twórczego myślenia Name in English Creative Problem Solving Main field of study (if applicable): Computer Science Specialization (if applicable):Intelligent Information Systems Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ4020 Group of courses ¥ES / NO*								
	Lecture	Classes	Laboratory	Project	Seminar			
Number of hours of organized classes in University (ZZU)					18			
Number of hours of total student workload (CNPS)					60			
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 (P) classes			
including number of ECTS points for direct teacher-student contact (BK) classes			0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. K1INF_U16

2. K1INF_U05

3. K1INF_U12

4. K1INF_K03

5. K1INF_K06

SUBJECT OBJECTIVES

C1: Teaching students with creative problem solving.

C2: To familiarize students with the existing blockades of thought and ways to bypass them.

C3: To familiarize students with selected creative problem solving techniques.

C4: The acquisition of creative skills, group problem solving.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01: Understand the process of problem solving

PEK_W02: Students know creative techniques of problem solving

relating to skills:

PEK_U01: Can interact in a group to a creative solution to the problem.

PEK_U02: Can transmit knowledge in an interesting and understandable way for the audience.

•••

relating to social competences:

PEK_K01: Can work in a team.

PEK_K02: Can find the necessary knowledge.

PEK_K03: It is open to the ideas of others.

PROGRAMME CONTENT				
	Form of classes - lecture Nu			
Lec 1				
Lec 2				
Lec 3				
Lec 4				
Lec 5				
••••				
	Total hours			
	Form of classes - class	Number of hours		

Cl 1			
Cl 2			
Cl 3			
Cl 4			
	Total ho	ours	
		Form of classes - laboratory	Number of hours
Lab 1			
Lab 2			
Lab 3			
Lab 4			
Lab 5			
	Т	otal hours	
		Form of classes - project	Number of hours
Proj 1			
Proj 2			
Proj 3			
Proj 4			
		Total hours	
		Form of classes - seminar	Number of
			hours
Sem 1	-	re. Discussion of the course and the requirements. The o students. Discussion about what is creative thinking. nind'.	2
Sem 2	Gestalt principles of	perception	2
Sem 3		problems. Problem solving. Influence of the problem ne difficulty of solving.	2
Sem 4	Brainstorming.		2
Sem 5	Morphological analy	vsis.	2
Sem 6	Synectics.		2
Sem 7	6 hats.		2
Sem 8	Do It.	2	
Sem 9	Technique proposed various techniques (by students. The discussion on the effectiveness of practiced.	2
	Total hours		18
		TEACHING TOOLS USED	
N2. E-lea presenta	arning system used for ations.	d by projector (multimedia presentations). the publication of teaching materials, and documentatior e selected creative problem solving techniques.	of

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1- Content - related evaluation of the student's presentations	PEK_W01; PEK_W02;	Evaluation of the content matter, completeness of the knowledge. Student must understand the transmitted knowledge.
F2 - Evaluation of the way of presentation and/or conduct sessions/workshops that use considered technique to creatively solve the chosen problem.	PEK_W01; PEK_W02; PEK_U01; PEK_U02;	Evaluation of the adequate problem selection, preparation of the group to the session, a leader of the group.
F3 - Evaluation of the students' activity in the classroom		For the activity a student can receive points: 0 - inactive, passive listener; 1 - Active or 2 - outstanding activity. Up to 30 points can be achieved. The unjustified absence deducts two points, justified - one point. Rating F3 depends on the number of accumulated points: = <15 points: 2.0; 16-18 points: 3.0; 19-21 points: 3.5; 22-24 points: 4.0; 25-27 points: 4.5 28-30 points: 5.0
P1 – Final grade Sem		Final grade is an average of F1 – F3

С

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] Scientific publications indicated by the teacher, mainly articles from scientific journals. For each topic will be designated primary literature, modified annually, so that was correct. Will be promoted independence in searching the literature not older than 3 years.

[2]

SECONDARY LITERATURE:

[1] An extensive collection of electronic resources - scientific publications - supplied by the lecturer of the seminar.[2]

[3]

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

Halina Kwaśnicka halina.kwasnicka@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT ... Creative Problem Solving ... AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY ... Computer Science AND SPECIALIZATION ... Intelligent Information Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2ISI_W01;	C1, C2	Se1-Se4	N1, N2
PEK_W02	K2INF_W06_S2ISI_W01;	C3, C4	Se5-Se9	N1, N2, N3
PEK_U01 (skills)	K1INF_U15;	C3, C4	Se5-Se9	N1, N2, N3
PEK_U02				
PEK_K01 (competences)	K1INF_K03;	C3, C4	Se5-Se9	N1, N2, N3
PEK_K02	K1INF_K01;	C3, C4	Se5-Se9	N1, N2, N3
PEK_K03	K1INF_K03;	C3, C4	Se5-Se9	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY OF COMPUTER SCIENCE AND MANAGEMENT

SUBJECT CARD

Name in Polish: Teoria i inżynieria ruchu teleinformatycznego

Name in English: Theory and engineering of teletraffic

Main field of study (if applicable): Computer science

Specialization (if applicable): Teleinformatics

Level and form of studies: 2nd level, part time

Kind of subject: obligatory

Subject code INZ7600

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in	9			18	

University (ZZU)			
Number of hours of total student workload (CNPS)	30	90	
8	Crediting with grade	Crediting with grade	
For group of courses mark (X) final course			
Number of ECTS points	1	3	
including number of ECTS points for practical (P) classes		3	
including number of ECTS points for direct teacher-student contact (BK) classes	- /	1,2	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 13. Has a basic knowledge of ICT systems and computer communication networks (K1INF_W11).
- 14. Knows the basic methods and tools for collecting, processing and retrieval of information and knowledge extraction (K1INF_W16)
- 15. Can use the right tools to build a simple model of the process (the object), to formulate specific task analysis and decision making (K1INF_U15)
- 16. Can effectively use the methods and tools for collecting, processing and retrieval of information and knowledge extraction (K1INF_U16)
- 17. It has the ability to self-education, including in order to improve the professional competence (K1INF_U05)
- 18. Understands the need and knows the possibility of lifelong learning and to improve their professional and social competences (K1INF_K01)

SUBJECT OBJECTIVES

- C1. Ordered, underpinned by theoretical knowledge of methods and techniques for transmitting signals using different modulation techniques, methods and techniques of information transmission, methods of organization and management of data communications traffic in the tasks of design and analysis of communication systems, methods of delivering service quality of ICT systems, analysis of quantitative and qualitative requirements and methods for sizing of distributed IT systems.
- C2. Skills about the differences and benefits of the use of analog and digital data transmission techniques, the differences and benefits of the use of wired and wireless signal transmission techniques, developing the concept of using wired and wireless technologies in the basic applications of ICT systems, defining the qualitative and quantitative requirements of the user information and communication systems range of data, designing ICT solutions needed to achieve the qualitative and quantitative requirements of the user, using standards and solutions available on the market, estimating the cost of preparing and maintaining ICT solutions needed to achieve the qualitative and quantitative requirements, designing modernization of IT solutions needed to achieve the qualitative and quantitative requirements, identifying differences and similarities between solutions in a variety of applications (e-health, e-government and e-learning, in real-time systems, etc.).
- C3. Skills for the design and analysis of complex, distributed ICT systems providing network services for distributed computer communication systems.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

K2INF_W02: Has a structured, theoretically founded essential knowledge of business modeling and requirements specification systems.

K2INF_W03: Has a structured, theoretically founded essential knowledge in the delivery of information distributed systems

K2INF_W06: Achieves results in the category of knowledge for specialty data communications

relating to skills:

K2INF_U05: Can - in formulating and solving engineering tasks - integrate knowledge of the fields of science and scientific disciplines relevant to the study being studied and applied a systemic approach, taking into account the non-technical aspects

K2INF_U06: Can solve the modeling, analysis and decision making for different types of objects

K2INF_U08: Achieves results and skills in areas of data exchange and computer communications systems

relating to social competences:

K2INF_K01: Can think and act in a creative and enterprising

K2INF_K02: Has aware of the social role of technical graduating, especially understands the need for the formulation and communication to the public, especially through the mass media, information and opinion on the achievements of technology and other aspects of engineering, shall endeavor to provide such information and opinions in a widely understood the reasons for the different points of view

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1	Classification of ICT systems from different points of view. Quality of Experience (QoE) and Quality of Service (QoS) in ICT systems with elastic and streaming traffic.	2			
Lec 2	Introduction to queuing. Open and close networks of queues. Queuing models of circuit-switched and packet-switched computer communication systems. Burke's theorem and Kleinrock approximation.	2			
Lec 3	Access control, flow control and routing tasks formulation and solution in distributed environments.	1			
Lec 4	Requirements analysis	1			
Lec 5	Models (Poisson, Markov modulated, self-similarity, etc) of teletraffic and its application in traffic engineering tasks.	1			
Lec 6	QoS delivery concepts: best effort, integrated services and differentiated services	1			
Lec 7	New concepts of systems and networks - NXGN (Next Generation Networks) i NWGN (New Generation Network). Summary.	1			
	Total hours	9			

PROGRAMME CONTENT		
Form of classes - project	Number	

		of hours
Proj 1	Formulation design task based on the analysis of the literature, documentation, etc.	2
Proj 2	Justification for the choice task and purpose of the task design - an analysis of the expected benefits of the project task.	2
Proj 3	Quantitative and qualitative requirements analysis for the communication system under design	2
Proj 4	Analysis of state of the art on how to solve the task design and analysis and selection of the task design methodology	2
Proj 5	Tools (methods, algorithms, procedures, software and hardware) analysis and selection required for the implementation of the project task	2
Proj 6	Implementation of prototype of modules solve the task and prototype testing and evaluation	2
Proj 7	Modification of solutions using prototype test results	2
Proj 8	Integration of modules distinguished at the stages of requirements analysis and prototyping. Verification and testing of an integrated solution design task	2
Proj 9	Analysis of the possibility of extending the project tasks. Preparation of tfinal presentation and documentation of the design task. Presentation of the results of the design task	2
	Total hours	18

TEACHING TOOLS USED

N1. Traditional lecture supported by whole class multimedia presentations based on literature and open access and commercial sources.

N2. Student's own works – solving experiments and tasks in laboratory as well as homework.

N3. Student's own works – literature and open access sources studies.

N5. Collective works in laboratory

N5. Student's own works – preparation of presentations and technical documentations.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1 (lecture)	K2INF_W03 K2INF_W04 K2INF_W06 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01 K2INF_K02	Observation and verification of student activity. Solving the sample jobs.			
F1 – F9 (project)	K2INF_W06	Checking the preparation of the student. Checking			

	K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01	the presence of the student. Observation of student activity. Observation and assessment of student autonomy.
P (lecture)	K2INF_W03 K2INF_W04 K2INF_W06 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01 K2INF_K02	Colloquium (course credit) in the evaluation of forming F1 (lecture)
P (project)	K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01	Total weighted ratings F1 – F9 (project) and the assessment for the presentation of the final results of the project.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [83] A.S. Tanenbaum, "Computer networks", Prentice Hall; 1996
- [84] G. Pujolle, D. Seret, D. Dromard, E. Horlait, "Integrated Digital Communication Networks", J. Wiley & Sons
- [85] B. Russell, "The art of computer networks", Prentice Hall; 2009
- [86] V.S. Bagad, I.A. Dhotre, "Computer networks", Technical Publications, 2009.
- [87] M. Roden, "Analog and digital communication systems", Prentice Hall
- [88] http://www.freebookcentre.net/Networking/Free-Computer-Networking-Books-Download.html

SECONDARY LITERATURE:

- [44] S. Haykin, "Telecommunication systems", Prentice Hall, 1999.
- [45] MIT Free Open Course Materials (<u>http://ocw.mit.edu/index.htm</u>)
- [46] CCNA Exploration Network Fundamentals, Cisco Academy, PWN, 2008

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

Adam Grzech, adam.grzech@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Theory and engineering of teletraffic

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Computer science

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02	C1, C2, C3	Lec 1 – Lec 7	N1, N4
PEK_W02	K2INF_W03	C1	Lec 1 – Lec 7	N1,N2, N4
PEK_W03	K2INF_W06	C1	Lec 1 – Lec 7	N1, N4
PEK_U01 (skills)	K2INF_U05	C1, C2, C3	Lec 1 – Lec 7 Proj 1 – Proj 9	N1, N2, N3, N4, N5
PEK_U02	K2INF_U06	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N2, N3, N5
PEK_U03	K2INF_U08	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N2, N3, N5
PEK_K01 (competences)	K2INF_K01	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N1, N2, N3, N4, N5
PEK_K02	K2INF_K02	C1, C2	Lec 1 – Lec 7	N1, N2, N3, N4, N5

AND SPECIALIZATION Teleinformatics

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT					
SU	JBJECT CARD				
Name in Polish Zaawansowane metody i tech Name in English Advanced Methods and Tech Main field of study (if applicable): computer s Specialization (if applicable): Level and form of studies: 2nd* level, part-tir Kind of subject: obligatory Subject code INZ7604 Group of courses NO*	niques of Data A science				
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18		18		
Number of hours of total student workload (CNPS)	60		120		
Form of crediting	crediting with grade*		crediting with grade*		

For group of courses mark (X) final course			
Number of ECTS points	2	4	
including number of ECTS points for practical (P) classes			
including number of ECTS points for direct teacher- student contact (BK) classes	,	1,6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge of mathematics and mathematical statistics

SUBJECT OBJECTIVES

C1 Introduce the methods and techniques of the statistical data analysis to students

C2 Gather knowledge for Knowledge Discovery (Data Mining)

C3 Applying the gathered knowledge to drawing conclusions based on data analysis

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 student has a basic knowledge of Knowledge Discovery (Data Mining) PEK_W02 student has a basic knowledge of statistical data analysis PEK_W03 student is able to present differences between parametric and non-parametric tests

relating to skills:

PEK_U01 student is able to choose a proper statistical test

PEK_U02 student is able to draw conclusion from data analysis

PEK_U03 student is able to select a proper data mining method

relating to social competences:

- PEK_K01 student is able to search and reuse the primary and secondary literature listed below and is able to gather the proper knowledge
- PEK_K02 student understands the need for systematic and individual work in order to cover the scope of the course

	PROGRAMME CONTENT			
	Form of classes - lecture	Ν	lumber of hours	
Lec 1	Introduction to knowledge discovery	2		
Lec 2	Classification and Data Clustering	2		
Lec 3	Clustering Algorithms	2		
Lec 4	Statistics - basic notions	2		
Lec 5	The selected problems of estimation theory	2		
Lec 6	Parametric tests for one population	2		
Lec 7	Non-parametric tests for one population	2		
Lec 8	Parametric tests for two populations	2		
Lec 9	Non-parametric tests for more than 2 populations	2		
	Total hours	18		
	Form of classes - class Number of			

			hours			
Cl 1						
Cl 2						
Cl 3						
Cl 4						
••						
	Tota	l hours				
		Form of classes - laboratory	Number of hours			
Lab 1	Introduction to	WEKA	1			
Lab 2	ab 2 Knowledge discovery in WEKA					
Lab 3	Introduction to	MATLAB	1			
Lab 4	Statistical data	analysis in MATLAB	5			
Lab 5	Introduction to	R	1			
Lab 6	Statistical data	analysis in R	5			
	Total hours		18			
		Form of classes - project	Number of			
Proj 2 Proj 3 Proj 4		Total hours				
		Form of classes - seminar	Number of			
		I	hours			
Sem 1						
Sem 2						
Sem 3						
		Total hours				
		TEACHING TOOLS USED				
N2. Labs N3. One-	ent self-study	ν during stuff hours				
	EVALUAT	ON OF SUBJECT EDUCATIONAL EFFECTS ACHIE	VEMENT			

Evaluation (F –	Educational effect number	Way of evaluating educational effect
forming (during		achievement
semester), P –		
concluding (at		

seme	ster end)			
P -lab	oratory	PEK_U01-PEK_U03, PEK_K01- PEK_K02	Evaluation of the prepared tasks during labs, oral test	
P-lect	ure	PEK_W01-PEK_W03	test	
		PEK_K01-PEK_K02		
		PRIMARY AND SECOND	ARY LITERATURE	
PRIM	ARY LITERATU	RE:		
[89] [90] [91] [92] [93]	 prawdopodobieństwa i statystyka matematyczna w zadaniach, cz. 2 Statystyka matematyczna, Wydawnictwo Naukowe PWN, 2007 [91] Marek Walesiak, Eugeniusz Gatnar (Red. nauk.) :Statystyczna analiza danych z wykorzystaniem programu R, Wydawnictwo Naukowe PWN, 2009 [92] M. Korzyński: Metodyka eksperymentu Planowanie realizacja i statystyczne opracowanie wyników eksperymentów technologicznych, Wydawnictwo Naukowo-Techniczne 2006 			
<u>SECO</u>	NDARY LITERA	TURE:		
SUBJI		DR (NAME AND SURNAME, E-MAIL	ADDRESS)	
	Prof. dr hab.	inż Ngoc Thanh Nguyen, Ngoc-Th	anh.Nguyen@pwr.wroc.pl	

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Advanced Methods and Techniques of Data Analysis AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY computer science AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C2	Lec1-3 Lab1-2	N1-4
PEK_W02	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C1	Lec4-9 Lab3-6	N1-4
PEK_W03	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C1	Lec4-9 Lab3-6	N1-4
PEK_U01	K2INF_U01, K2INF_W06, K2INF_W08	C1	Lec4-9 Lab3-6	N1-4
PEK_U02	K2INF_U01, K2INF_W06, K2INF_W08	C1, C2, C3	Lec1-9 Lab1-6	N1-4
PEK_U03	K2INF_U01, K2INF_W06, K2INF_W08	C2	Lec1-3 Lab1-2	N1-4
PEK_K01		C1, C2, C3	Lec1-9 Lab1-6	N1-4
PEK_K02		C1, C2, C3	Lec1-9 Lab1-6	N1-4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

FACULTY W-8 / DEPARTMENT.....

SUBJECT CARD

Name in Polish ... Infrastruktura i badania Internetu Name in English ... Infrastructure and exploration of the Internet

Main field of study (if applicable): ...Informatics....

Specialization (if applicable):

Level and form of studies: 1st/ 2nd* level, full-time / part-time*

Kind of subject: obligatory / optional / university wide*

Subject code INZ4009

Group of courses YES / NO*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	27		18		18
Number of hours of total student workload (CNPS)	120		90		60
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points	4		3		2
including number of ECTS points for practical (P) classes			3		
including number of ECTS points for direct teacher-student contact (BK) classes			1,2		0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Basic knowledge of local area networks.
- 2. Familiarity with Linux and Windows network operating systems.

SUBJECT OBJECTIVES

- C1 Gaining knowledge of the organization and architecture of the Internet.
- C2 Obtaining detailed knowledge of the implementation of the basic services on the Internet.
- C3 Obtaining knowledge of modern Internet technologies.

C4 Understanding the sources of Internet performance degradation.

C5 Gaining practical skills to configure specialized software which control the basic operation of the Internet.

C6 Acquisition of the ability to perform measurements of parameters characterizing the state of the Internet.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Lists, defines and characterizes the essential elements of the Internet architecture and explains their functions.

PEK_W02 Knows and describes the mechanisms, protocols and algorithms used in the implementation of basic services of the Internet.

PEK_W03 Describes the operation and evaluates properties of modern Internet technologies PEK_W04 Has an idea of the factors affecting the Internet activity.

relating to skills:

PEK_U01 Can plan a research experiment in the field of quality of the Internet activity and evaluate used methods and quality of Internet services.

PEK_U02 Can choose the means (methods and tools) and use them to study selected properties of the part of the Internet.

PEK_U03 Is able to assess the structure of the network and specify infrastructure requirements, and select and apply appropriate solutions for the realization of specific Internet services.

relating to social competences:

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of hours
Lec 1	Introduction. The Internet architecture fundamentals. Internet Protocols. The logical and physical structure of the Internet	3
Lec 2	Routing internet traffic – issues and protocols.	3
Lec 3	Autonomous Systems. Internet architecture at the operator level.	3
Lec 4	IPv6 protocol. IPv46 to IPv6 transition mechanisms.	3
Lec 5	IP Multicast. Streaming. Multimedia services.	3
Lec 6	Issues of quality of service on the Internet.	3
Lec 7	Sources of Internet performance degradation.	3
Lec 8	Discovering the structure of the Internet connection. Discovering geographic location	3
Lec 9	Performance testing on the example of web services. The use of measurements to model the Internet	3
	Total hours	27
	Form of classes - class	Number of hours
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1	Discussion of the organization of classes and exercise program. Health and Safety Training. Presentation of teaching tools.	2
Lab 2	Preparation of tools, methods and scope of exploring Internet parameters using selected Internet distance evaluation methods.	2
Lab 3	Carrying out the tests, and analysis and develop the results and conclusions of the	2

	experi	ment.				
Lab 4	Prepar	Preparation of tools, methods and scope of research of selected Internet service. 2				
Lab 5	Carryir experi	ng out the tests, and analysis and develop the results and conclusions of the ment.	2			
Lab 6	-	Setting up and testing of the network at the autonomous systems level – 2 part 1.				
Lab 7	Setting part 2.	g up and testing of the network at the autonomous systems level –	2			
Lab 8	Config	uration and testing of IPv6 network.	2			
Lab 9	Config	uration and testing of IP multicast.	2			
	Total h	nours	18			
		Form of classes - project	Number of hours			
	Total h	nours				
		Form of classes - seminar	Number of hours			
Sem1		Discussion and disposals of seminar topics. Discussion of the principles of seminar speech.				
		Discussion and disposals of seminar topics.	hours			
Sem2	Sem4	Discussion and disposals of seminar topics. Discussion of the principles of seminar speech.	hours 2			
Sem2 Sem3-S		Discussion and disposals of seminar topics. Discussion of the principles of seminar speech. Low-level monitoring tools	hours 2 2			
Sem2 Sem3-S Sem5-S	Sem6	Discussion and disposals of seminar topics. Discussion of the principles of seminar speech. Low-level monitoring tools Research and characteristics of the Internet topology at the AS level.	hours 2 2 4			
Sem2 Sem3-S Sem5-S Sem7-S	Sem6	Discussion and disposals of seminar topics. Discussion of the principles of seminar speech. Low-level monitoring tools Research and characteristics of the Internet topology at the AS level. Research and characteristics of Internet links.	hours 2 2 4 4			
Sem1 Sem2 Sem3-S Sem5-S Sem7-S Sem9	Sem6	Discussion and disposals of seminar topics. Discussion of the principles of seminar speech. Low-level monitoring tools Research and characteristics of the Internet topology at the AS level. Research and characteristics of Internet links. Methods and tools for internet geolocation.	hours 2 2 4 4 4 4			

N2. Lab aids.

N3. Network equipment and specialized software of selected Internet technologies.

N4. The e-learning system for publication of teaching materials, exercises, announcements and

collection and evaluation of student work, as well as for testing of acquired knowledge.

N2. Developing own reports on a given topic in the field of the course.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1 – Lab3	PEK_U01, PEK_U02	Assessment of the completeness and quality of the laboratory exercise. Scoring 0÷10.
F2 – Lab5	PEK_U01, PEK_U02	Assessment of the completeness and quality of the laboratory exercise. Scoring 0÷10.

F3 – Lab7	PEK_U03	Assessment of the completeness and quality of the
		laboratory exercise. Scoring 0÷10.
F4 – Lab8	PEK_U03	Assessment of the completeness and quality of the
		laboratory exercise. Scoring 0÷10.
F5 – Lab9	PEK_U03	Assessment of the completeness and quality of the
		laboratory exercise. Scoring 0÷10.
P1 – Lab15	PEK_U01, PEK_U02,	The rate determined on the basis of the total points of
- the final	PEK_U03	forming ratings F1 to F5 according to the formula:
evaluation of the		 less than 50% of the points – 2.0 (insufficient)
laboratory.		[50%, 60%) – 3.0 (sufficient)
		[60%, 70%) – 3.5 (sufficient+)
		[70%, 80%) – 4.0 (good)
		[80%, 90%) – 4.5 (good+)
		[90%, 100%) – 5.0 (very good)
		100% – 5.5 (excellent)
F6 – Sem2-Sem9	PEK_W01, PEK_W03,	Attendance at the seminar. Scoring 0÷5.
	PEK_W04	
F7 – Sem2-Sem9	PEK_W01, PEK_W03,	Evaluation of activity in the classroom (discussion on
	PEK_W04	presentations). Scoring 0÷5.
F8 – own speech	PEK_W01, PEK_W03,	Assessment of the substantive content of the speech,
at the seminar	PEK_W04	selection and completeness of sources, and the
		implementation of the presentation. Scoring 0÷10.
P2 – the final	PEK_W01, PEK_W03,	The rate determined on the basis of the total points of
evaluation of the	PEK_W04	forming ratings F6 to F8.
seminar		The grading scale such as for P1.
P3 – the final	PEK_W01, PEK_W02,	Test of knowledge – exam (written or electronic using the
evaluation of the	PEK_W03, PEK_W04	e-learning system).
lecture		Score points obtained from the test. The grading scale such
		as for P1.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[94] IBM Redbooks: TCP/IP Tutorial and Technical Overview, 2006.

- [95] S. Halabi, D. McPherson: Internet Routing Architectures, Cisco Press, 2000.
- [96] T. Lammle: CCNA: Cisco Certified Network Asociate Study Guide, (Exam 640-802), Wiley Publishing, 2007
- [97] T. Lammle, S. Odom, K. Wallace: CCNP: Cisco Certified Network Professional Study Guide, Sybex Inc., 2001
- [98] R. Steinmetz, K. Wehrle: Peer-to-Peer Systems and Applications, LNCS 3485, Springer, 2005.
- [99] M. Crovella, B. Krishnamurthy: Internet Measurement: Infrastructure, Traffic and Applications, Wiley, 2006.
- [100] RFC documents.

SECONDARY LITERATURE:

- [1] J. Doyle, J. Carroll: Routing TCP/IP, Cisco Press, 2005.
- [2] IBM Redbooks: IP Network Design Guide, 1999.
- [3] Krishnamurthy B., J. Rexford, Web Protocols and Practice. Addison-Wesley Boston 2001.
- [4] A. S. Tanenbaum: Sieci komputerowe, Helion, 2004.

- [5] Buford J. Yu H., Lua E.K.: P2P Networking and Applications, Morgan Kaufman 2009
- [6] M. Hofmann, L. R. Beaumont: Content Networking: Architecture, Protocols, and Practice, Morgan Kaufmann, 2005.
- [7] Internet documents of network technologies providers.

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Infrastructure and exploration of the Internet AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2ITM_W02	C1	Lec1, Lec3	N1, N4
PEK_W02	K2INF_W06_S2ITM_W02	C2	Lec1, Lec2,,Lec5	N1, N4
PEK_W03	K2INF_W06_S2ITM_W02	C3	Lec4,,Lec6	N1, N4
PEK_W04	K2INF_W06_S2ITM_W02	C4	Lec7,,Lec9	N1, N4
(-1:11-)	K2INF_U08_S2ITM_U01, K2INF_U08_S2ITM_U04	C6	Lab1,,Lab5	N2, N3
	K2INF_U08_S2ITM_U01, K2INF_U08_S2ITM_U04	C6	Lab1,,Lab5 Sem2,Sem9	N2, N3, N5
	K2INF_U08_S2ITM_U03, K2INF_U08_S2ITM_U06	C5	Lab6,,Lab9	N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPAR Name in Polish Metod Name in English Metho Main field of study (if Specialization (if applie Level and form of stud Kind of subject: obliga Subject code INZ7603 Group of courses YES /	ologia badań na odology of emp applicable):In cable): ies: 2nd* level, tory /	SUBJEC nukowych irical science formatics			
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18				

Number of hours of total student workload (CNPS)	90				
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				
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes					

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Competence in basic algebra and mathematical analysis

2. Differential equations

3.

SUBJECT OBJECTIVES

C1 Knowledge on methodological postulates

C2Competence in mathematical modeling on the base of methodology of empirical sciences C3 Competence in hypothesis testing

C4 Competence in creation of homogenous and invariant to the systems of units models

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01Knowledge on methodological postulates

PEK_W02Knowledge on logical postulates in creation of mathematical model

relating to skills:

PEK_U01Competence in mathematical modeling with accordance to methodological postulates PEK_U02Competence in hypothesis and models testing

relating to social competences:

PEK_K01Competence in exactness of model description

PEK_K02Ability to study new problems of methodology and reflection on experiment

	PROGRAMME CONTENT			
	Form of classes - lecture			
Lec 1	Methodological postulates of: determinism, closed system, accordance with accepted theories, simplicity and falsification	2		
Lec 2	Classical theory of measurements, dimensional analysis and dimensional space	2		

Lec 3	Dimensional de	scription	of a process, dimensional function, theorem Pi	2	
Lec 4	Applications of theorem Pi in: creation of mathematical models construction, 2 experiment planning, identification			2	
Lec 5	5 Theory of similarity, falsification of the completeness of dimensional function 2 arguments			2	
Lec 6	Identification o		atical models and description of model construction	2	
Lec7 Lec8	Models testing	lineation		2	
	Total hours 16	olus two c	colloquiums 2 hours		
			Form of classes - class		lumber of ours
Cl 1					
Cl 2					
Cl 3					
Cl 4					
		Total ho			
			Form of classes - laboratory		lumber of ours
Lab 1					
Lab 2					
Lab 3					
Lab 4					
Lab 5					
		Тс	otal hours		
			Form of classes - project		Number of h c u r s
Proj 1					
Proj 2					
Proj 3					
Proj 4					
			Total hours		
			Form of classes - seminar		lumber of ours
Sem 1					
Sem 2					
Sem 3					

	Total hours	
TEACHING TOOLS USED		
N1.Literature		
N2.Examples analysis		
N3.		

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

		Way of evaluating educational effect achievement
F1 P1 colloquium validation	WO1, WO2	Validation of students work
F2 P2 colloquium validation	UO1,UO2	Validation of examples solving
F3		

С

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] W. Kasprzak, B. Lysik, M. Rybaczuk Measurements, Dimensions, Invariant models and Fractals. Spolom, Wraclaw, Lviv 2004

[2] J.M. Bochenski The Methods of Contemporary Sought. Harper Tochbook, NY 1968.

[3] [4]

SECONDARY LITERATURE:

[1] K.R. Popper The Logic of Scientific Discovery. Hutchinson Publ. Comp 1959.

[2] [3]

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Methodology of Empirical Sciences.....

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics.....

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_WO1	Methodology basis	К1,К2,КЗ	N1,N2,P1
PEK_W02	K2INF_WO6	Models testing	K4,K13	P1
PEK_U01 (skills)	K2INF_UO6	Construction of models	K5,K6,K7	N1,N2,P2
PEK_U02	K2INF_UO8	Models testing	K8,K13	N1,N2,P2
PEK_K01 (competences)	K2_SWD_KO1		К2	N1,N2
PEK_K02	K2_SWD_KO2		К13	N1,N2,P2

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish Modelowanie i analiza systemów webowych Name in English <i>Modeling and Analysis of Web Systems</i> Main field of study (if applicable): Informatics Specialization (if applicable): Internet and Mobile Technologies Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ4007 Group of courses YES / NO*								
	Lecture	Classes	Laboratory	Project	Seminar			
Number of hours of organized classes in University (ZZU)	18		9					
Number of hours of total student workload (CNPS)	90		60					
Ŭ	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 (P) classes		2	
including number of ECTS points for direct teacher-student contact (BK) classes	,	0,8	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1 Knowledge of advanced methods and techniques of data analysis

- 2 Knowledge of the basics of the Internet and Web-based systems
- 3 Knowledge of the basics of simulation systems

SUBJECT OBJECTIVES

C1 familiarize students with current knowledge in the field of Web-based systems modeling C2 familiarize students with current knowledge in the field of forecasting efficiency of web data mining methods

C3 Presentation of the problems associated with the use of methods of spatial predictions about the performance of web systems

C4 Gain skills of students in characterization of issues from different fields and their spatial modeling and performance prediction.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 has detailed knowledge of the underpinnings of theory and knows the methods and tools and can solve complex tasks of modeling and analysis of web-based systems

relating to skills:

PEK_U01 It can be used to formulate and solve tasks and research problems of varying difficulty, on Web-based systems, simulation and experimental methods, as well as to evaluate their suitability.

PEK_U02 Can formulate and test hypotheses related to the problems of engineering and simple research problems, knows how to select and use appropriate techniques and technologies for the implementation of IT solutions in the field of studying a field, he can make a critical analysis of the course of action being developed solutions and propose improvements to the techniques

relating to social competences:

PEK_K01 recognizes the need to use these methods for modeling and data analysis in order to assess the performance of Web-based systems

PEK_K02 Identifies the use of spatial forecasting methods in other fields and technology

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
1001	Introduction to the course. Description of the course, the organization of classes and examination. Introduction of the basic concepts. Problem modeling and analysis of web-based systems. Methods and tools for modeling and analysis of web systems. Performance prediction of Web-based systems - approaches and	2			

	Form of classes - laboratory	Number of
	Total hours	9
_ab 5	Credits	1
ab 4	The Fork-Join queuing.	2
.ab 3	Server farm with JSQ routing.	2
.ab 2	Queuing networks. M/M/1 queue and M / M / N.	2
ab 1	Organisational Assessment and literature. Reminder of C + + language and introduction to the CSIM package. Streams (generators) of random numbers. Objects in CSIM: processes, facility, event, tables.	2
	Form of classes - class	hours
	Total hours	18 Number of
.ec 9	Overview and discussion of current research topics of modeling and analysis of web-based systems. Discussion of student assignments, preparation for the exam	2
	Modeling and analysis of system admission control and scheduling of http requests on the web server. Modeling and analysis of web server management using auction algorithms.	2
ec 7	Modeling and analysis of local distribution of http requests.	2
ec 6	Prediction of time to download web resources using data mining methods. Sample results of the study. Modeling and analysis of the global distribution of http requests.	2
Lec 5	Presentation of examples of applications of simulation methods to predict the performance of the Internet with the help of selected software tool. MWING measurement environment. Experiments measuring.	2
Lec 4	Discussion of methods of interpolation and estimation. Discussion of simulation methods (Turning Bands and Sequential Gaussian Simulation).	2
Lec 3	Review of methods of spatial econometrics. Presentation of the exemplary applications of these methods by using OpenGeoDa. Introduction to geostatistics, familiar with the terminology, a discussion of the distribution methods and their application. Variogram and covariance functions and a discussion of theoretical models for their approximation.	2
Lec 2	The methodology and algorithms for efficient getting of web resources.	2
	methods of solutions. Discussion of student assignments.	

		hours
Lab 1		
Lab 2		
	Total hours	
	Form of classes - project	Number of
		hours
Proj 1		
Proj 2		
	Total hours	

	Form of classes - seminar		Number of hours
	Total hours		
	TEACHING TOOLS USED		
N1. Le	ctures supported by multimedia presentations		
N2. Do	ocumentation manufacturers web infrastructure		
N3 Sci	entific and technical publications		
	earning system used for publication of teaching materials or announcements, ment of student work	collection	and
N5. Ad	ditional consultations for students.		

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F		Way of evaluating educational effect achievement
0	effect number	
(during		
semester), P –		
concluding (at		
semester		
end)		
	PEK_U01, PEK_U02	Evaluation of the work at the laboratory (observation of student activities. Brief individual interview on current laboratory practice (demonstration program, the results of its operations and applications), report.
	PEK_W01, PEK_U01-2, PEK_K01-2	Examination of the course or development problem made by the student on an assigned topic or research on the subject of the object.
	P	RIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] Menasce D.A., Almeida V.A.F., *Capacity planning for Web performance. Metrics, models, and methods*, Prentice Hall PTR, New Jersey, 2002.

[2] Colajanni M., Yu P.S., Cardellini V., *Scalable Web-Server systems: architectures, models and load balancing algorithms*, SIGMETRICS, 2000

[3] Readings proposed by lectures and instructors

SECONDARY LITERATURE:

- [1] Rak T., *Modelowanie i analiza interaktywnych systemów internetowych realizujących obsługę szybkozmiennych ofert*, rozprawa doktorska, AGH, Kraków 2007
- [2] Zatwrnicki K., Zatwarnicka A., Budowa symulatora serwisu webowego z wykorzystaniem pakietu CSIM , Zeszyty 2004
- [3] H-C. Lin, C.S. Raghavendra, An Analysis of the Join the Shortest Queue (JSQ) Plicy, IEEE, 1992
- [4] V. Gupta, M. Harchol-Balter, K. Sigman, W. Whitt, *Insensitivity for PS server farms with JSQ routing*, IFIP, Cologne, Germany, 2007
- [5] Kim, C., Agrawala, A. K. (Feb. 1989). Analysis of the Fork-Join Queue. IEEE Transactions on Computers 38 (2): 250–255
- [6] Lebrecht, Abigail; Knottenbelt, William J. (June 2007). Response Time Approximations in Fork-Join Queue. 23rd Annual UK Performance Engineering Workshop (UKPEW).
- [7] Serfozo, Richard (2009). Basics of Applied Stochastic Processes. Springer. p. 78-80
- [8] Yan Hu, Dah-Ming Chiu, John C. S. Lui, *Entropy Based Adaptive Flow Aggregation*. IEEE/ACM Transactions on Networking, 2007.

[9] Yan Hu, Dah-Ming Chiu, John C. S. Lui, Adaptive Flow Aggregation - A New Solution for Robust Flow Monitoring under Security Attacks. <u>http://www.docstoc.com/docs/80768213/</u>

[10] Tutorial: Getting Started: CSIM19 Simulation Engine (C++ Version), Mesquite Software, Inc.

[11] Mesquite Software, Inc.: <u>http://www.mesquite.com/</u>

[12] Geostatistical tools

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT **Modeling and Analysis of Web Systems** AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY **Infomatics** AND SPECIALIZATION **Internet and Mobile Technologies**

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W06_S2ITM_W01	C1, C4	Lec1-9, Lab1-4	N1, N2, N3, N4, N5
PEK_U01	K2INF_U08_S2ITM_U02	C3, C4	Lec1-9, Lab1-4	N1, N2, N3, N4, N5
PEK_U02	K2INF_U08_S2ITM_U06	C3, C4	Lec1-9, Lab1-4	N1, N2, N3, N4, N5
PEK_K01	K2INF_U08_S2ITM_K01	C1, C2, C3,C4	Lec1-9, Lab1-4	N1, N2, N3, N4, N5
PEK_K02	K2INF_U08_S2ITM_K02	C1, C2, C3, C4	Lec1-9, Lab1-4	N1, N2, N3, N4, N5

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY: Informatics and Management SUBJECT CARD Name in Polish: Modelowanie i analiza systemów informacyjnych Name in English: Modeling and business analysis Main field of study (if applicable): Informatics Specialization (if applicable): Computer Engineering Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ7601 Group of courses YES / NO*							
	Lecture	Classes	Laboratory	Project	Seminar		
Number of hours of organized classes in University (ZZU)	9	18					
Number of hours of total student workload 60 90 (CNPS)							
Form of crediting	,	Examination / crediting with	Examination / crediting with	Examination / crediting with	Examination / crediting with		

	grade *	grade*	grade*	grade*	grade*
For group of courses mark (X) final course					
Number of ECTS points	2	3			
including number of ECTS points for practical (P) classes	0	3			
including number of ECTS points for direct teacher-student contact (BK) classes	0,8	1,2			

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 12. Practice in object-oriented programming.
- 13. Basic knowledge of software engineering.

SUBJECT OBJECTIVES

- C1. Basic knowledge in the area of software system modeling with the stress on business modeling as the initial phase of the software development process.
- C2. Basic knowledge in the area of the requirements specification.

SUBJECT EDUCATIONAL EFFECTS

Relating to knowledge:

PEK_W01: Students have basic knowledge on business modeling.

PEK_W02: Students know and understand the role of specification requirements.

PEK_W03: Students have basic knowledge on selected modeling languages.

Relating to skills:

PEK_U01: Students, in cooperation with domain experts, can construct and analyze business models. PEK_U02: Students can build models of system requirements.

Relating to social competences:

PEK_K01: Students are able to cooperate with representatives of application domain.

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1	Basic notions for software development cycle. Survey of modeling languages – UML and BPMN.	1			
Lec 2	Class diagrams – classes, associations, generalizations.	2			
Lec 3	Object Constraint Language.	2			
Lec 4	BPMN process diagrams.	2			
Lec 5	System requirements; use case diagrams.	2			
	Total hours	9			

	Form of classes - class					
Cl 1	Analysis of textual descriptions of exemplary application domains – structural aspect.	2				
Cl 2	Construction and analysis of class diagrams.	2				
Cl 3	Construction and analysis of class diagrams.	2				
Cl 4	Construction and analysis of OCL constraints imposed on diagrams.	2				
Cl 5	Case study – an example of structural modeling.	2				
Cl 6	Test 1.	1				
Cl 7	Construction and analysis of simple BPMN process diagrams.	2				
Cl 8	Construction and analysis of advanced BPMN process diagrams.	2				
Cl 9	Construction and analysis of use case diagrams.	2				
Cl 10	Test 2.	1				
	Total hours	18				
	TEACHING TOOLS USED					

N1. Lecturer's presentation at a blackboard, supported by a multimedia presentation using a laptop and a projector.

N2. Individual search and study of literature and Internet sources.

N3. Access to teaching materials published in the local area network.

N4. Individual consultations.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEK_W01 PEK_U01 PEK_K01	Each student gets 1 point for own solution of a problem from the list of problems for the given class.
F2	PEK_W01 PEK_W02 PEK_U01 PEK_U02 PEK_K01	Each student gets up to 10 points for own solution of problems for the given test (intermediate and final).
F3	PEK_W01 PEK_W02 PEK_W03 PEK_U01 PEK_U02	The final evaluation for the classes is determined on the basis of total marks obtained by the student's activity for exercise (F1) and colloquia (F2). Positive mark is awarded to a student who has obtained at least 4 points for each of the symposia and has won a total of 10 points. If this condition is met, the number of points P is the basis for evaluation in

PEK_K01	accordance with the following table:							
		Р	10	12	14	16	18	
		Mark	3.0	3.5	4.0	4.5	5.0	
	Students who get at least a very good grade are exempt from the examination							
	with the same mark as for the classes.							

C: The final evaluation of the course is determined based on the results of the examination. The examination lasts two hours and consists of a set of tasks, the total number of 20 points. The condition for a positive assessment of the final exam is to get 10 points and a positive final evaluation of the exercise.

The final evaluation of the examination is determined in accordance with the following table:

Points	10	12	14	16	18
Mark	3.0	3.5	4.0	4.5	5.0

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [16] Rumbaugh J., Jacobson I., Booch G., *The Unified Modeling Language Reference Manual*. Second edition, Addison-Wesley, 2005.
- [17] Weilkiens T., Oestereich B., UML 2 Certification Guide. Fundamental and Intermediate *Exams*, Elsevier 2007.
- [18] Maciaszek L. A., *Requirements Analysis and System Design*, Second edition, Pearson, Addison-Wesley, 2005.

[19] Adolph S., Bramble P., *Patterns for Effective Use Cases*, Addison-Wesley, 2003

[20] Gašević D., Djurić D., Devedžić V., *Model Driven Architecture and Ontology* Development, Springer, 2006.

SECONDARY LITERATURE:

- [101] Graessle P., Baumann H., Baumann P., UML 2.0 w akcji. Przewodnik oparty na projektach, Helion, 2006.
- [102] Object Management Group, Unified Modeling Language (available on the website: <u>www.omg.com</u>).
- [103] Object Management Group, System Modeling Language SysML (available on the website: <u>www.omg.com</u>).
- [104] Object Management Group, Business Process Modeling Notation BPMN (available on the website: <u>www.omg.com</u>).

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information Systems Modeling and Analysis AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Computer Engineering

Subject educational effect	2	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	PEK_W01 (knowledge) K2INF_W03		Lec1-Lec5	N1, N2, N3, N4
PEK_W02	K2INF_W03	C1, C2	Lec1-Lec5	N1, N2, N3, N4
PEK_W03	K2INF_W03		Lec1-Lec5	N1, N2, N3, N4
PEK_U01 (skills)	K2INF_U05, K2INF_U06	C1, C2	Cl1-Cl10	N1, N2, N3, N4
PEK_U02	PEK_U02 K2INF_U05, K2INF_U06		Cl1-Cl10	N1, N2, N3, N4
PEK_K01 (competences)	K2_SWD_K01	C1, C2	Lec1-Lec5 Cl1-Cl10	N1, N2, N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from the table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish Praca dyplomowa I Name in English MSc Thesis I Main field of study (if applicable): Informatics Specialization (if applicable): every specialization Level and form of studies: 1st/ 2nd* level, full time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ004065 Group of courses ¥ES / NO*								
	Lecture	Classes	Laboratory	Project	Seminar			
Number of hours of organized classes in University (ZZU)								
Number of hours of total student workload (CNPS)	Number of hours of 60 otal student workload 60							
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 (P) classes			
including number of ECTS points for direct teacher-student contact (BK) classes		0,6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge, skills and competences acquired at Informatics field of study until 2rd semester

SUBJECT OBJECTIVES

C1 Preparation of students to write a master thesis according the internal requirements of Faculty of Computer Science and Management, Wrocław University of Technology, with special attention of all stages of writing a thesis.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

relating to skills:

PEK_U01 He can take advantage of the skills acquired during study on selected specialization for the purpose of preparation his master thesis and can prepare an elaboration in English language and short report in Polish, presenting the results of their research

relating to social competences:

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of hours
Lec 1		
_ec 2		
	Total hours	
	Form of classes - class	Number of hours
CI 1		
Cl 2		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
_ab 2		
	Total hours	
	Form of classes - project	Number of hours
Proj 1	Preparation of students to write a master thesis according the internal	

including the research works of the Institute of Informatics.

N2. Own work, independent research on the tasks defined in the master's thesis

N3. Student consultation with the supervisor

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F –	Educational	Way of evaluating educational effect achievement
forming	effect number	
(during		
semester), P –		
concluding (at		
semester end)		
Ρ		The student chooses a subject of thesis and thesis supervisor in accordance to local regulations. The supervisor is responsible for continuous monitoring of the progress of thesis realization. Assessment based on the final results achieved

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[105] Literature related to the scope of realized project selected by student and recommended by the teacher.

[106] Requirements for engineering thesis at the Faculty of Computer Science and Management, Wrocław University of Technology, <u>www.wiz.pwr.wroc.pl</u>

SECONDARY LITERATURE:

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

Tutor of specialization

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT **MSc Thesis I** AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION every specialization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K2INF_U03, K2INF_U08	C1	Pr1	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish Praca dyplomowa II Name in English MSc Thesis II Main field of study (if applicable): Informatics Specialization (if applicable): every specialization Level and form of studies: 1st / 2nd* level, full time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ004066 Group of courses YES / NO*							
	Lecture	Classes	Laboratory	Project	Seminar		
Number of hours of organized classes in University (ZZU)							
Number of hours of total student workload (CNPS)				540			
Form of crediting	Examination / crediting with grade*						
For group of courses mark (X) final course							
Number of ECTS points				18			
including number of ECTS points for practical (P) classes				18			
including number of ECTS points for direct teacher-student contact (BK) classes				6			

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge, skills and competences acquired at Informatics field of study until 4th semester

-	SUBJECT OBJECTIVES paration of master thesis according the internal requirements of Faculty of Compute nagement, Wrocław University of Technology	er Science
	SUBJECT EDUCATIONAL EFFECTS	
relating	to knowledge:	
PEK_UO	to skills: If He can take advantage of the skills acquired during study on selected specialization purpose of preparation his master thesis and can prepare an elaboration in English and short report in Polish language, presenting the results of their research to social competences:	
	PROGRAMME CONTENT	
		Number of hours
Lec 1		
Lec 2		
Т	Fotal hours	
	Form of classes - class	Number of hours
Cl 1		
Cl 2		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
	Total hours Form of classes – project	Number of hours
Proj 1	Subject is the main component of the process of realization the master thesis and involves the preparation by the student his master thesis. Master thesis is done under the direction of his supervisor, with whom student defines its scope, goals, tasks and timetable for implementation. Total hours	
	Form of classes - seminar	Number of
	Γ	hours
Sem 1		
Sem 2	Total hours	
	TEACHING TOOLS USED	

N1. Preparation of master thesis

N2. The text of the master thesis

N3. Thesis review prepared by the supervisor

N4. Students consultation with supervisor

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
Ρ	PEK_U01	The student chooses a subject of master thesis and thesis supervisor in accordance to local regulations. The supervisor is responsible for continuous monitoring of the progress of thesis realization. Assessed is the final text of the diploma thesis. The assessment is carried out in the form of a review done by the promoter. The condition to pass the course is delivering the final text of master thesis before the defined deadline. The second review, which does not, however the condition for pass the course is done by the reviewer appointed by the Faculty Dean. Reviews are made according to the standard format. The student is admitted to the defense (final exam) if both reviews are positive
		PRIMARY AND SECONDARY LITERATURE
PRIMARY LIT	ERATURE:	
[107]	Literature re nmended by tl	elated to the scope of realized project selected by student and be teacher
[108]	•	Its for engineering thesis at the Faculty of Computer Science and
Mana SECONDARY	-	aw University of Technology, <u>www.wiz.pwr.wroc.pl</u>

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

Tutor of specialization

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT MSc Thesis II AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION every specialization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K1INF_U03, K2INF_U08	C1	Proj1	N1, N2, N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY of Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish: Programowanie równoległe i rozproszone Name in English: Parallel and Distributed Programming Main field of study (if applicable): Informatics Specialization (if applicable): Internet and Mobile Technologies Level and form of studies: 1st / 2nd* level, full time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ4011WL Group of courses YES / NO*					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18		18		
Number of hours of total student workload (CNPS)	90		90		
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 (P) classes	_		3		
including number of ECTS points for direct teacher-student contact (BK) classes			1,2		

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 8. Basic knowledge on computer organization and parallel and distributed processing
- 9. Programming skills at C/C++ programming language

SUBJECT OBJECTIVES

- C1 Acquainting students with different environments that allow parallel processing
- C2 Acquainting students with the basic parallel algorithms
- C3 Acquainting students with different techniques used during program parallelization
- C4 Acquainting students with different parallel computer architectures
- C5 Acquisition of the ability to choose the most suitable parallel architecture to the solved problem
- C6 Acquisition of the ability of parallel programming using different environments

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 He knows different environments that allow parallel processing.

PEK_W02 He knows basic parallel algorithms

PEK_W03 He knows different approaches to program parallelization

PEK_W04 He knows different parallel computer architectures

relating to skills:

PEK_U01 He is able to choose the most convenient parallel environment to solved problem PEK_U02 He is able to write programs under different parallel and distributed environment

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of hours
Lec 1	Parallel and distributed computing - basic definitions. Taxonomy of parallel computers. Shared-memory and distributed memory Computers. Static and dynamic interconnection networks, typical topologies.	
Lec 2	MPI standard. Message passing communication – basic concepts. Collective communication algorithms ("one-to-all", "all-to-all" and others) for different communication network topologies.	
Lec 3	Parallel matrix multiplication and parallel sorting algorithms	2
Lec 4	Evaluations of parallel systems (algorithms): computational complexity, speedup, efficiency, scalability of parallel systems. Amdhal and Gustafson laws	2
Lec 5	Parallelization and vectorization techniques. Data dependencies in sequential programs. Loop carried dependence. Loop parallelizing (transformation) techniques	
Lec 6	Parallel graph and search algorithms	2
Lec 7	Architecture and programming of GPU. Programming in CUDA environment	2
Lec 8	Parallel programming for multicore processors.	2
Lec 9	Parallel and distributed processing environments: shared and distributed memory. Data and algorithm parallelism . Client-server architecture. New trends in parallel and distributed computing	2
	Total hours	18

	Form of classes - class	Number of hours
Cl 1		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab1	Presentation of lab scope, presentation of grading principles, training from health and safety at work. Familiarization with used at laboratory MPI execution environment.	2
Lab2	Testing execution environment, running simple programs that implement communication between two processors in MPI environment and group communication.	2
Lab3	Implementation of simple algorithm in MPI environment.	2
Lab4	Implementation of chosen parallel matrix multiplication or sorting algorithm, carrying out the tests for different data, calculation of speedup scalability analysis.	2
Lab5	Presentation results of experiments performed during lab 4	2
Lab6	Implementation of chosen loop transformation techniques (loop parallelizing) in MPI environment. Performance evaluation.	2
Lab7	Presentation results of experiments performed during lab 6	2
Lab8	Familiarization with CUDA environment, running simple programs.	2
Lab9	Implementation of chosen algorithm with data parallelism in CUDA environment, calculation of speedup.	2
	Total hours	18
	Form of classes - project	Number of hours
Proj1		
	Total hours	
	Form of classes - seminar	Number of hours
Sem1		
	Total hours	
	TEACHING TOOLS USED	
N1. Leo	cture supported by multimedia presentations (slideshow)	

N2. Cluster of computers running under MPI

N3. GPU server with CUDA environment

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
	PEK_W01 PEK_W02 PEK_W03 PEK_W04	Test and quizzes during the lecture, student activity during the lecture, students answering on questions during lecture.
. ,,	PEK_U01 PEK_U02	Checking of student preparation for exercise realization, assessment the reports of the exercises. Evaluation of the quality of submitted by students programs

			and prepared presentations (point allocated).
P - the final g	rade from lecture will be	issued on the basic of partial	grades (points) received from the
test (T) and q	uizzes (Q) as follows: G	rade = 20% * Q + 80% *T. The	final grade from the laboratory will
be issued on t	the basis of partial grade	es (points) obtained from all ex	ercises.
	PRIMA	RY AND SECONDARY LITERAT	URE
PRIMARY LIT	ERATURE:		
[109]	Kumar Vipin, Grama /	Ananth, Gupta Anshul, Karypis	George "Introduction to Parallel
Comp	outing" The Benjamin/Cu	imming Publishing Company, I	nc.
[110]	B. Wilkinson, M. Aller	n, "Parallel Programming, Pren	tice Hall, 2005
[111]	Writing Message-Pas	sing Parallel Programs with Mf	PI, Course Notes,
	http://www.	zib.de/zibdoc/mpikurs/mpi-co	urse.pdf
[112]	Peter Pacheco, Parall	el Programming with MPI, Mo	rgan Kaufmann Pub.
	http://www.c	s.usfca.edu/~peter/ppmpi/	
[113]	Zbigniew Czech, Wpr	owadzenie do obliczeń równol	egłych, PWN, Warszawa 2010
[114]	CUDA documentation		
[115]	Different microproces	sors documentation	
SECONDARY	LITERATURE:		
[1] Karbo	wski, E. Niewiadomska-	Szynkiewicz, "Obliczenia Równ	oległe i Rozproszone", Wyd.
Politechn	iki Warszawskiej, 2001	-	
[2] Ian Fo	oster, Designing and Buil	ding Parallel Programs, http://	www.mcs.anl.gov/~itf/dbpp/
SUBJECT SUP	ERVISOR (NAME AND SU	JRNAME, E-MAIL ADDRESS)	
Dr inż. Ja	n Kwiatkowski, jan.kwia	atkowski@pwr.wroc.pl	

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**		Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06	C1	Lec2, Lec 8, Lec 9	N1
PEK_W02	K2INF_W06	C2	Lec 3, Lec 6	N1
PEK_W03	K2INF_W06	C3	Lec 5, Lec 8	N1
PEK_W04	K2INF_W06	C4	Lec 1, Lec 7	N1
PEK_U01 (skills)	K2INF_U08	C5	Lec 4, Lab1, Lab2, Lab5, Lab7, Lab8	N1, N2, N3
PEK_U02	K2INF_U08	C6	Lab3, Lab4, Lab6, Lab9	N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPART	IMENT				
		SUBJECT (CARD		
Name in Polish: Projek Name in English: Tean Main field of study (if a Specialization (if applic Level and form of stud Kind of subject: obligat Subject code INZ4008 Group of courses YES /	n project. applicable): cable): ies: 1st / 2nd* l t ory / optional	 evel, full-time /	•		
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				27	
Number of hours of total student workload (CNPS)				240	
	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		8	
including number of ECTS points for practical (P) classes		8	
including number of ECTS points for direct teacher-student contact (BK) classes		3,2	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Ability to program in selected popular computer language.
- 2. Ability to install and configure the development environment.

SUBJECT OBJECTIVES

C1 Ability to collaborate in a group throughout the semester.

C2 Practical ability of analysis of user's expectations.

C3 Ability to convert the user's expectations into functionality of the application of information engineering the Internet, distributed or parallel systems.

C4 Ability to split the functionality of the application into programming tasks.

C5 Ability of scheduling technique adopted in the framework of teamwork.

C6 Ability to proper assign tasks to team members

C7 Ability of critical discussion on the team over achieved partial results.

C8 Gaining knowledge about computing methods and techniques used in the teamwork.

C9 Ability to develop project documentation and applications.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

Relating to skills: K2INF_U08_S2ITM_U05 K2INF_U08_S2ITM_U06 K2INF_U08_S2ITM_U07

	PROGRAMME CONTENT		
	Form of classes – lecture	Number o	of hours
Lec 1			
Lec 2			
Lec 3			
	Total hours		
	Form of classes – class	Num hours	ber of
Cl 1			
Cl 2			
Cl 3			

	Total barra					
	Total hours					
	Form of classes – laboratory	Number of hours				
Lab 1						
Lab 2						
Lab 3						
	Total hours					
	Form of classes – project	Number of hours				
Proj 1	roj 1 Developing a project vision, learning of team management system.					
	roj 2 Determination of features that will be developed in the first edition of the project and its implementation. Continuous verification of progress.					
,	Presentation of the first edition of the project. Critical analysis of the mplementation, problems and suggest ways to resolve them.					
,	Determination of features that will be developed in the second edition of the project and its implementation. Continuous verification of progress.					
,	Presentation of the second edition of the project. Critical analysis of the implementation, performance assessment and conclusions.	3				
Proj 6	Completion of the implementation, development of final documentation	3				
	Total hours	27				
	Form of classes – seminar	Number of hours				
Sem 1						
Sem 2						
Sem 3						
••						
	Total hours					
	TEACHING TOOLS USED					

N2. Computer team management system. N3. Additional consultations for interested students

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), E – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	K2INF_U08_S2ITM_U06	Observation of group work in the first half of the semester, both in the classroom and through collaboration tool. Discussion of the solutions chosen by the group.
F2	K2INF_U08_S2ITM_U05 K2INF_U08_S2ITM_U07	Rate of presentation and teamwork effects shown.

 K2INF_U08_S2ITM_U06 K2INF_U08_S2ITM_U07	Observation of group work in the second half of the semester, both in the classroom and through collaboration tool. Discussion of the solutions chosen by the group.
K2INF_U08_S2ITM_U06	Assessment of the application, its features, implementation, documentation prepared, engagement team members

 PRIMARY AND SECONDARY LITERATURE

 PRIMARY LITERATURE:

 SECONDARY LITERATURE:

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

Dr inż. Dariusz Konieczny

dariusz.konieczny@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
K2INF_U08_S2ITM_U05	T2A_U02	C1	Pr1	N1
	T2A_U07	C6	Pr2	N2
		C7	Pr3	N3
		C8	Pr4	
			Pr5	
			Pr6	
K2INF_U08_S2ITM_U06	T2A_U11	C2	Pr2	N1
	T2A_U12	C3	Pr3	N3
	T2A_U15	C4	Pr4	
	T2A_U16		Pr5	
K2INF_U08_S2ITM_U07	T2A_U19	C2	Pr1	N1
		C5	Pr6	N2
		C8		N3
		C9		

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

Name in Polish Przedr Name in English Mon Main field of study (if Specialization (if appli Level and form of stuc Kind of subject: obliga	FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish Przedmiot monograficzny Name in English Monographic Subject Main field of study (if applicable): Informatics Specialization (if applicable): Internet and Mobile Technologies Level and form of studies: 1st/ 2nd* level, full time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ004012				
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9		18		

Number of hours of total student workload (CNPS)	60		60		
Form of crediting	-	crediting with	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		3		
including number of ECTS points for practical (P) classes			3		
including number of ECTS points for direct teacher-student contact (BK) classes			1,2		

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge, skills and competences acquired at Informatics field at second level of study until 3th semester

SUBJECT OBJECTIVES

C1 The aim of subject is to acquire the ability to define and solve problems on the nature of the research and development especially related to development and implementation regarding various aspects of computer engineering.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 He has an extended knowledge of the curriculum content defined for the current edition of the course.

relating to skills:

PEK_U01 He is able to solve chosen task defined by the content of current edition of the course relating to social competences:

•••

	PROGRAMME CONTENT					
	Form of classes - lecture	Number of hours				
_	Classes are adapted to current needs indicated by students, including needs arising from their master theses and current trends in their field of study related to computer engineering. Depending on the students' needs different courses can be offer every year. The number of open courses will be depend on students voting and internal Faculty regulation, which defined the number of students that need to participated in the course. Lectures will be related to one (monographic approach) from the areas of research and development conducted by the teachers. The subject of the course should be related with educational effects specified for the Informatics field of study or for Internet and Mobile Technologies specialization.					
	Total hours	9				

	Form of classes - class	Number of hours
Cl 1		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1	Presentation of lab scope, presentation of grading principles, training from health and safety at work. Familiarization with used laboratory tool.	1
Lab2 — lab8	Classes are adapted to current needs indicated by students, including needs arising from their master theses and current trends in their field of study related to computer engineering. Laboratories will be related to one (monographic approach) from the areas of research and development conducted by the teachers.	17
	Total hours	18
	Form of classes - project	Number of hours
Proj 1		
	Total hours	
	Form of classes - seminar	Number of hours
Sem 1		
	Total hours	
	TEACHING TOOLS USED	

N1. Lecture supported by multimedia presentations (slideshow)

N2. Laboratory equipped with hardware and programming tools needed for the subject of course.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P –	Educational effect number	Way of evaluating educational effect achievement
concluding (at semester end)		
F1 – (lecture)	PEK_W01	Quizzes during the lecture, student activity during the lecture, students answering on questions during lecture, evaluation of homeworks.
F2 – (laboratory)	PEK_U01	Checking of student preparation for exercise realization, assessment (points allocated) the reports of the exercises. Evaluation of the quality of submitted by students programs.
		the basis of partial grades (points) received from the lecture (F1)

and laboratory (F2) as follows: Grade = 50% * F1 + 50% * F2

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[116] Literature related to the subject of course recommended by the teacher **SECONDARY LITERATURE:**

[1] Literature related to the subject of course recommended by the teacher

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

Dr hab. inż. Leszek Borzemski, Prof. PWr

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT **Monographic Subject** AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Internet and Mobile Technologies

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06	C1	Lecture	N1
PEK_U02 (skills)	K2INF_U08	C1	Laboratory	N2

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

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FACULTY Computer Sc i	FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD					
Name in Polish Seminarium dyplomowe II Name in English Diploma seminar Main field of study (if applicable): Informatics Specialization (if applicable): every specialization Level and form of studies: 1st / 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ004067 Group of courses YES / NO*						
	Lecture	Classes	Laboratory	Project	Seminar	
Number of hours of organized classes in University (ZZU)					18	
Number of hours of total student workload (CNPS)					60	
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 (P) classes						
including number of ECTS points for direct teacher-student contact (BK) classes					0,8	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1 Knowledge, skills and competences acquired at Informatics field at second level of study until 3th semester

SUBJECT OBJECTIVES

C1 Preparing students to write a master thesis according the internal requirements in Informatics field at Faculty of Computer Science and Management, Wrocław University of Technology, C2 Providing students with basic skills related to preparation and presentation of scientific texts, beginning from the choice of topic, selection of tasks to be performed, use of literature to interpretation of the results.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

relating to skills:

PEK_U01 He is able to acquire information from literature, databases and other sources, also in English or other language used for communication in Informatics field, is able to integrate the information obtained, interpret them, make critical evaluation and also draw conclusions and formulate and justify opinions related to prepared master thesis.

PEK_U02 He can communicate using a variety of techniques in his professional environment and in other environments, also in English or other foreign language used for communication in Informatics field and also to present the results of his master thesis

relating to social competences:

•••		
	PROGRAMME CONTE	NT
	Form of classes - lecture	Number of
		hours
Lec 1		
Lec 2		
	Total hours	
	Form of classes - class	Number of
Cl 1		hours
0.2	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
	Total hours	
	Form of classes - project	Number of
		hours
Proj 1		
Proj 2		
	Total hours	
	Form of classes - seminar	Number of hours

Sem 1	Familiarization with the principles of master thesis realization at Informatics field. Rules related to student presentations. Determining the schedule of student presentations.	2			
Sem 2	Review of basic skills related to preparation and presentation of scientific texts by students, beginning from the choice of topic, selection of tasks to be performed, use of literature and also how to write thesis and how obtained results should be interpret.	2			
Sem 3 – Sem15	During semester each student has 2 presentations. The first presentation is related to the general view of the thesis topic, its placement in the literature and in the Informatics field. The student should present the primary aim of thesis, the state of art related to thesis topic, the concept of solution, the initial structure of thesis and timetable for further work. The purpose of the second presentation is preparation to defense and demonstrate presentation skills in English. The second presentation consists of two parts, namely, discussion of the results of the work in English and a short presentation in Polish devoted to the results of the thesis.	14			
	Total hours	18			
TEACHING TOOLS USED					

N2. Examples of scientific papers and reports from the field of computer science.

N3. E-Learning System used to publish teaching materials and announcements, also used for collection and evaluation of student work.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester	Educational effect number	Way of evaluating educational effect achievement			
end) P	PEK_U01 PEK_U02	Evaluation of the presentation of the work at the seminar and prepared documentation from the presentation. The evaluation shall be subject to the fulfillment of the requirements for the presentation, including its substantive scope, structure and organization of presentation, techniques of conversation, a form of presentation, compactness of presentation and conclusions reached. Participation in the discussions after presentation is also evaluated. In addition, the seminar leader is able to control the cooperation between supervisors and graduate students.			
PRIMARY AND SECONDARY LITERATURE					

PRIMARY LITERATURE:

[117] Literature related to the scope of realized project selected by student and recommended by the teacher.

[118] Requirements for engineering thesis at the Faculty of Computer Science and Management, Wrocław University of Technology, <u>www.wiz.pwr.wroc.pl</u> SECONDARY LITERATURE:

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

Dr hab. inż. Leszek Borzemski, prof. PWr, leszek.borzemski@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Diploma seminar AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Infomatics AND SPECIALIZATION every specjalization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K2INF_U01, K2INF_U02	C1, C2	Se1-15	N1, N2, N3
PEK_U02	K2INF_U01, K2INF_U02	C1, C2	Se1-15	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD									
Name in Polish Systemy informacyjne Name in English Information systems Main field of study (if applicable): Informatics Specialization (if applicable): Level and form of studies: 2nd level, part-time Kind of subject: obligatory Subject code INZ7605 Group of courses NO									
	Lecture	Classes	Laboratory	Project	Seminar				
Number of hours of organized classes in University (ZZU)	9				18				
Number of hours of total student workload (CNPS)	60				60				
Form of crediting	crediting with grade	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	crediting with grade				
For group of courses mark (X) final course									
Number of ECTS points	2				2				
including number of ECTS points for practical (P) classes					0				
including number of ECTS points for direct teacher- student contact (BK) classes *delete as applicable					0,8				

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES 1. Basic mathematical knowledge for 1st level of studies.

- 2. Informatics knowledge background.
- 3. Algorithms knowledge background.

SUBJECT OBJECTIVES

- C1 Acquiring knowledge about functions and significance of information systems in contemporary organizations
- C2 Acquainting with the functions and development of information systems in information society
- C3 Acquainting with the different methods of information retrieval by surfing the Web
- C4 Recognizing the problems of passing of contemporary organizations to Internet space
- C5 Obtainment of skills to analyze the literature from information systems area and to synthesize the contents from different sources
- C6 Application of the obtained knowledge to presentation the problems from information systems area by means of using adequate tools

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Familiarity with basic models of information systems

PEK_W02 Basic knowledge about Web information systems

PEK_W03 Familiarity with common multimedia technologies

PEK_W04 Understanding of the measures of information retrieval efficiency

relating to skills:

PEK_U01 Student can to build information query for different types of information needs

PEK_U02 Can to determine basic features of information system for given organization

PEK_U03Student be able to evaluate the precision of retrieved information

PEK_U04 Can to present basic features of given information system

relating to social competences:

PEK_K01 Can individually to use literature of the subject and to select useful information

PEK_K02 Student is convinced above positive role of information systems in stimulation of the civilization development

	PROGRAMME CONTENT			
	Form of classes - lecture	Number of hours		
Lec 1	History of information systems development. Information processing. Theoretical basis of information systems. Automation of information flow in organization.	2		
Lec 2	Functioning of information systems in computer networks. Information retrieval. Digital libraries.	2		
Lec 3	Multimedia. Importance of multimedia technologies in information systems development. How societies embrace information technology.	2		
Lec 4	Efficiency of information systems. Case study of chosen information system.	2		
Lec 5	Test	1		
	Total hours	9		
	Form of classes - class			

			7
Cl 1			
Cl 2			
CI 3			
Cl 4			
	Total ho	ours	
		Form of classes - laboratory	Number of hours
Lab 1			
Lab 2			
Lab 3			
Lab 4			
Lab 5			
	T	otal hours	
		Form of classes - project	Number of
			L
			S
Proj 1			
Proj 2			
Proj 3			1
Proj 4			
110] +			
		Total hours	
	•	Form of classes - seminar	Number of hours
Sem 1	Introductory seminar.		2
Sem 2	Information retrieval fr information systems' e	undamentals – models, dictionaries, indexes Evaluation of fficiency.	2
Sem 3	Information retrieval o	n Internet.	2
Sem 4	ERP class systems.		2
Sem 5	Multimedia and mobile	information systems.	2
Sem 6	CRM systems.		2
Sem 7	Knowledge manageme	nt systems.	2
Sem 8	Information society: e-business, e-administration, e-commerce, e-health		
Sem 9	Seminar summation an	d credit.	2
	Total hours		18
		TEACHING TOOLS USED	
	nputerized presentatior		
		tion and using Internet resources during the seminar.	
	nsultations.	using coftware packages	
194. SLU	uents nomework with t	ising software packages.	

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

•	Educational effect number	Way of evaluating educational effect achievement
	_	Grade of presentation (quality of slides, oral presentation, relevance, duration), presence and activity.
F2	PEK_K01	Report's grade
P-seminar	PEK_U02	Grade result from F1 and F2
P-lecture	PEK_W PEK_UO	/01-PEKW04 test 3

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] Manning C. D., Raghavan P., Schutze H.: *Introduction to Information Retrieval*, Cambridge University Press, New York, 2009, dostępne także bezpłatnie: www.cambridge.org

[2] Kłopotek M. A.: Inteligentne wyszukiwarki internetowe , Akademicka Oficyna Wydawnicza EXIT, Warszawa, 2001.

[3] Wrycza S. (red.): Informatyka ekonomiczna. Podręcznik akademicki, PWE, Warszawa, 2010.

[4] Cortada J. W. : How Societies Embrace Information Technology, WILEY-IEEE, NY, 2009.

[5] Baeza-Yates R., Ribeiro-Neto B.: Modern Information Retrieval, ACM Press, Adison-Wesley, New York, 1999.

SECONDARY LITERATURE:

- [1] Zgrzywa A., Choroś K., Siemiński A.(Eds.): *Multimedia and Internet Systems: Theory and Practice,* Spriger Verlag, Berlin, 2013.
- [2] Nguyen N.T., Zgrzywa A., Czyżewski A.(Eds.): Advances in Multimedia and Network Information System Technology, Spriger Verlag, Berlin, 2010.

[3] Zawiła-Niedźwiecki J. : Informatyka gospodarcza, Wyd. C. H. Beck, 2010.

SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS) Aleksander Zgrzywa, Aleksander.Zgrzywa@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information Systems AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INFW03, K2INF_W06	C1	Lec1, Lec 2 Sem 2,Sem 8	N1-4
PEK_W02	K2INF_W04, K2INF_W06	C3,C4	Lec 2 Sem 3,Sem 4, Sem 8	N1-4
PEK_W03	K2INF_W02, K2INF_W06	C2	Lec 2, Lec 3 Sem 7,Sem 8	N1-4
PEK_W04	K2INF_W03	C3	Lec 2, Lec 3 Sem 4, Sem 5,Sem 6,Sem 9	N1-4
PEK_U01	K2INF_U01, K2INF_U08	C3	Lec 3,Lec 5 Sem 2, Sem 3, Sem 5	N1-4
PEK_U02	K2INF_U05, K2INF_U08	C4	Lec 1, Lec 4 Sem 4, Sem 5, Sem 6, Sem 7	N1-4
PEK_U03	K2INF_U05, K2INF_U08	С3	Lec 2, Lec 5 Sem 3, Sem 5, Se6,Se9	N1-4
PEK_U04	K2INF_U02, K2INF_U03	C5, C6	Lec 2, Lec 3 Sem 2, Sem 3, Sem 5	N1-4
PEK_K01	K2INF_K01, K2INF_U02	C5	Lec 2, Lec 3	N1-4

			Sem 5	
PEK_K02	K2INF_K02	C1	Lec 1, Lec 2	N1-4
			Sem 2, Sem 8	

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

None.

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT SUBJECT CARD Name in Polish: Systemy wspomagania decyzji Name in English: Decision Support Systems Main field of study (if applicable): Computer Science Specialization (if applicable): Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code: INZ7602 Group of courses YES / NO*						
	Lecture	Classes	Laboratory	Project	Seminar	
Number of hours of organized classes in University (ZZU)	9	9		15		
Number of hours of total student workload (CNPS)	60	30		60		
	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		2		
including number of ECTS points for practical (P) classes				2		
including number of ECTS points for direct teacher-student contact (BK) classes *delete as applicable		0,4		0,8		

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

SUBJECT OBJECTIVES

C1 Getting to know foundations of designing computer science decision support systems using general systemic methods which make it possible to apply unified approaches for analysis and decision making for decision support systems of different nature.

C2 Acquisition of skills to represent in the form of mathematical formulas of decision making plants treated as input-output plants.

C3 Acquisition of skills to analyze of decision making plants treated as input-output plants.

C4 Getting acquainted with methods and algorithms of multi-stage decision making.

C5 Acquisition of skills to apply dynamic programming method.

C6 Getting to know metods and algorithms of multi-criteria decision making.

C7 Acquisition of skills to use AHP method.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK W01 Student knows foundations of designing of decision support systems for any kind of plants.

PEK W02 Student knows foundations of analysis and decision making for input-output plants with logic knowledge representation.

PEK_W03 Student knows selected method of multi-stage and multi-criteria decision making. relating to skills:

PEK_U01 Student is able to elaborate a mathematical model for an input-output decision making plant in discrete state space as well as with logic knowledge representation.

- PEK_U02 Student can solve analysis and decision making tasks for elementary plants with logic knowledge representation.
- PEK U03 Student is able to solve multi-stage decision making problem using Bellman's Principle and dynamic programming.

PEK_U04 Student can use AHP algorithm for the solution od multi-criteria decision making problem relating to social competences:

PEK K01 Student can take advantage of professional literature by oneself and can perform the critical analysis of information mined.

PEK_K02 Student can think creatively.

PROGRAMME CONTENT

	Form of classes - lecture	Number of hours
Lec 1	Decision support systems – definitions, structures, problems, application of discrete state equations and logic expressions for representation of decision making plants.	
Lec 2	Outline of logic-algebraic method and its application to solution of analysis and decision making for input-output decision making plants.	2
Lec 3	Decision making – definition, typology, logic-algebraic plant, Bellman's Principle and multi-stage decision making.	2
Lec 4	Multi-criteria decision making – Pareto sets, AHP method.	2
Lec 5	Examples of computer decision support systems.	1
e nont	Total hours	9
	Form of classes - class	Number of hours
Cl 1	Solution of numerical exercises concerning difference equations as well as propositional calculus.	2
Cl 2	Solution of numerical exercises concerning mathematical representations of input-output plants.	2
Cl 3	Solution of numerical exercises concerning analysis and decision making using logic-algebraic method.	2
Cl 4	Solution of numerical exercises concerning dynamic programming and AHP	2

	method.			
Cl 5	Final test.		1	
	Total hours		9	
	Form of	classes - laboratory	Number of hours	
Lab 1				
Lab 2				
Lab 3				
Lab 4				
Lab 5				
	Total hou	rs		
	Form of	classes - project	Number of hours	
Proj 1	Collecting of indispensable info decision making plant.	ormation about selected plant being the	2	
Proj 2	Determination of mathematical model of selected decision making plant and decision making problem formulation as well as analysis of decision making plant using its mathematical model.			
Proj 3	Choice of decision making method for further usage as well as elaboration of decision making algorithm.			
Proj 4	Implementation and analysis of decision making algorithm.			
Proj 5	Elaboration of conclusions and	written report of the project performed.	1	
	Total hours		9	
	Form c	of classes - seminar	Number of hours	
Sem 1				
Sem 2				
Sem 3				
	Total h	ours		
		TEACHING TOOLS USED		
N2 Clas N3 Con N4 Indiv N5 Shoi	ture – traditional method. sses – traditional method. sultation. vidual discussion with student. rt test (10 mins.).			
N6 Self-	-contained work.	IFCT FDUCATIONAL FEFECTS ACHIEVEMENT		

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
	PEK_W02; PEK_W03; PEK_U01– PEK_U04	Short tests during the classes.
F2	PEK_K01- PEK_K02	Individual discussion with student during

PRIMARY AND SECONDARY LITERATURE PRIMARY LITERATURE:				
P (Lecture)	PEK_W01–PEK_W03; PEK_K02	Exam.		
P (Project)	PEK_U01-PEK_U04; PEK_K01- PEK_K02	Evaluation of written report of the project.		
P (Classes)	PEK_W02; PEK_W03; PEK_U01- PEK_U04	Test.		
		the project.		

- [119] [1] Józefczyk J., Wybrane problemy podejmowania decyzji w kompleksach operacji, Oficyna Wydawnicza PWr, Wrocław 2001.
- [120] Bubnicki Z., Podstawy informatycznych systemów zarządzania, Wydawnictwo Politechniki Wrocławskiej, Wrocław 1993.

[121] Roy B., Wielokryterialne podejmowanie decyzji, WNT, Warszawa 1990.

SECONDARY LITERATURE:

[1] Techniki informacyjne w badaniach systemowych, P. Kulczycki, O. Hryniewicz, J. Kacprzyk (red.), WNT, Warszawa 2007.

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

Jerzy Józefczyk, Jerzy.Jozefczyk@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

Decision Support systems

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science

AND SPECIALIZATION Decision Support systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02	C1	Lec1, Lec 2, Lec 7, Cl1, Cl 2, Pr1	N1, N3, N6
PEK_W02	K2INF_W02	C1	Lec3, Lec4	N1, N3, N6
PEK_W03	K2INF_W02	C4, C6	Lec5, Lec6	N1, N3, N6
PEK_U01 (skills)	K2INF_U05; K2INF_U06	C2	Lec2, Cl 3, Proj2	N2–N6
PEK_U02	K2INF_U05; K2INF_U06	C3	Cl 4, Cl 5, Proj3, Pro4	N2–N6
PEK_U03	K2INF_U05; K2INF_U06	C5	Cl 6, Proj4	N2–N6
PEK_U04	K2INF_U05; K2INF_U06	C7	Cl 7, Proj4	N2-N6
PEK_K01 (competences)	K2INF_K01	C1, C4, C6	Lec1– Lec7, Proj1, Proj4	N2N6
PEK_K02	K2INF_K01	C1–C7	Proj1–Proj6	N2-N6

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY OF COMPUTER SCIENCE AND MANAGEMENT

SUBJECT CARD

Name in Polish: Teoria i inżynieria ruchu teleinformatycznego

Name in English: Theory and engineering of teletraffic

Main field of study (if applicable): Computer science

Specialization (if applicable): Teleinformatics

Level and form of studies: 2nd level, part time

Kind of subject: obligatory

Subject code INZ7600

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9			18	
Number of hours of total student workload	30			90	

(CNPS)				
Form of crediting	Crediting with grade		Crediting with grade	
For group of courses mark (X) final course				
Number of ECTS points	1		3	
including number of ECTS points for practical (P) classes			3	
including number of ECTS points for direct teacher-student contact (BK) classes	,		1,2	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 19. Has a basic knowledge of ICT systems and computer communication networks (K1INF_W11).
- 20. Knows the basic methods and tools for collecting, processing and retrieval of information and knowledge extraction (K1INF_W16)
- 21. Can use the right tools to build a simple model of the process (the object), to formulate specific task analysis and decision making (K1INF_U15)
- 22. Can effectively use the methods and tools for collecting, processing and retrieval of information and knowledge extraction (K1INF_U16)
- 23. It has the ability to self-education, including in order to improve the professional competence (K1INF_U05)
- 24. Understands the need and knows the possibility of lifelong learning and to improve their professional and social competences (K1INF_K01)

SUBJECT OBJECTIVES

- C1. Ordered, underpinned by theoretical knowledge of methods and techniques for transmitting signals using different modulation techniques, methods and techniques of information transmission, methods of organization and management of data communications traffic in the tasks of design and analysis of communication systems, methods of delivering service quality of ICT systems, analysis of quantitative and qualitative requirements and methods for sizing of distributed IT systems.
- C2. Skills about the differences and benefits of the use of analog and digital data transmission techniques, the differences and benefits of the use of wired and wireless signal transmission techniques, developing the concept of using wired and wireless technologies in the basic applications of ICT systems, defining the qualitative and quantitative requirements of the user information and communication systems range of data, designing ICT solutions needed to achieve the qualitative and quantitative requirements of the user, using standards and solutions available on the market, estimating the cost of preparing and maintaining ICT solutions needed to achieve the qualitative and quantitative requirements, designing modernization of IT solutions needed to achieve the qualitative and quantitative requirements, identifying differences and similarities between solutions in a variety of applications (e-health, e-government and e-learning, in real-time systems, etc.).
- C3. Skills for the design and analysis of complex, distributed ICT systems providing network services for distributed computer communication systems.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

K2INF_W02: Has a structured, theoretically founded essential knowledge of business modeling and requirements specification systems.

K2INF_W03: Has a structured, theoretically founded essential knowledge in the delivery of information distributed systems

K2INF_W06: Achieves results in the category of knowledge for specialty data communications

relating to skills:

K2INF_U05: Can - in formulating and solving engineering tasks - integrate knowledge of the fields of science and scientific disciplines relevant to the study being studied and applied a systemic approach, taking into account the non-technical aspects

K2INF_U06: Can solve the modeling, analysis and decision making for different types of objects

K2INF_U08: Achieves results and skills in areas of data exchange and computer communications systems

relating to social competences:

K2INF_K01: Can think and act in a creative and enterprising

K2INF_K02: Has aware of the social role of technical graduating, especially understands the need for the formulation and communication to the public, especially through the mass media, information and opinion on the achievements of technology and other aspects of engineering, shall endeavor to provide such information and opinions in a widely understood the reasons for the different points of view

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of hours
Lec 1	Classification of ICT systems from different points of view. Quality of Experience (QoE) and Quality of Service (QoS) in ICT systems with elastic and streaming traffic.	2
Lec 2	Introduction to queuing. Open and close networks of queues. Queuing models of circuit-switched and packet-switched computer communication systems. Burke's theorem and Kleinrock approximation.	2
Lec 3	Access control, flow control and routing tasks formulation and solution in distributed environments.	1
Lec 4	Requirements analysis	1
Lec 5	Models (Poisson, Markov modulated, self-similarity, etc) of teletraffic and its application in traffic engineering tasks.	1
Lec 6	QoS delivery concepts: best effort, integrated services and differentiated services	1
Lec 7	New concepts of systems and networks - NXGN (Next Generation Networks) i NWGN (New Generation Network). Summary.	1
	Total hours	9

PROGRAMME CONTENT	
Form of classes - project	Number

		of hours
Proj 1	Formulation design task based on the analysis of the literature, documentation, etc.	2
Proj 2	Justification for the choice task and purpose of the task design - an analysis of the expected benefits of the project task.	2
Proj 3	Quantitative and qualitative requirements analysis for the communication system under design	2
Proj 4	Analysis of state of the art on how to solve the task design and analysis and selection of the task design methodology	2
Proj 5	Tools (methods, algorithms, procedures, software and hardware) analysis and selection required for the implementation of the project task	2
Proj 6	Implementation of prototype of modules solve the task and prototype testing and evaluation	2
Proj 7	Modification of solutions using prototype test results	2
Proj 8	Integration of modules distinguished at the stages of requirements analysis and prototyping. Verification and testing of an integrated solution design task	2
Proj 9	Analysis of the possibility of extending the project tasks. Preparation of tfinal presentation and documentation of the design task. Presentation of the results of the design task	2
	Total hours	18

TEACHING TOOLS USED

N1. Traditional lecture supported by whole class multimedia presentations based on literature and open access and commercial sources.

N2. Student's own works – solving experiments and tasks in laboratory as well as homework.

N3. Student's own works – literature and open access sources studies.

N5. Collective works in laboratory

N5. Student's own works – preparation of presentations and technical documentations.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT				
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement		
F1 (lecture)	K2INF_W03 K2INF_W04 K2INF_W06 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01 K2INF_K02	Observation and verification of student activity. Solving the sample jobs.		
F1 – F9 (project)	K2INF_W06	Checking the preparation of the student. Checking		

	K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01	the presence of the student. Observation of student activity. Observation and assessment of student autonomy.
P (lecture)	K2INF_W03 K2INF_W04 K2INF_W06 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01 K2INF_K02	Colloquium (course credit) in the evaluation of forming F1 (lecture)
P (project)	K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01	Total weighted ratings F1 – F9 (project) and the assessment for the presentation of the final results of the project.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [122] A.S. Tanenbaum, "Computer networks", Prentice Hall; 1996
- [123] G. Pujolle, D. Seret, D. Dromard, E. Horlait, "Integrated Digital Communication Networks", J. Wiley & Sons
- [124] B. Russell, "The art of computer networks", Prentice Hall; 2009
- [125] V.S. Bagad, I.A. Dhotre, "Computer networks", Technical Publications, 2009.
- [126] M. Roden, "Analog and digital communication systems", Prentice Hall
- [127] http://www.freebookcentre.net/Networking/Free-Computer-Networking-Books-Download.html

SECONDARY LITERATURE:

- [47] S. Haykin, "Telecommunication systems", Prentice Hall, 1999.
- [48] MIT Free Open Course Materials (<u>http://ocw.mit.edu/index.htm</u>)
- [49] CCNA Exploration Network Fundamentals, Cisco Academy, PWN, 2008

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Theory and engineering of teletraffic

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Computer science

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02	C1, C2, C3	Lec 1 – Lec 7	N1, N4
PEK_W02	K2INF_W03	C1	Lec 1 – Lec 7	N1,N2, N4
PEK_W03	K2INF_W06	C1	Lec 1 – Lec 7	N1, N4
PEK_U01 (skills)	K2INF_U05	C1, C2, C3	Lec 1 – Lec 7 Proj 1 – Proj 9	N1, N2, N3, N4, N5
PEK_U02	K2INF_U06	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N2, N3, N5
PEK_U03	K2INF_U08	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N2, N3, N5
PEK_K01 (competences)	K2INF_K01	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N1, N2, N3, N4, N5
PEK_K02	K2INF_K02	C1, C2	Lec 1 – Lec 7	N1, N2, N3, N4, N5

AND SPECIALIZATION Teleinformatics

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT						
Si Name in Polish Zaawansowane metody i tech Name in English Advanced Methods and Tech Main field of study (if applicable): computer Specialization (if applicable): Level and form of studies: 2nd* level, part-tin Kind of subject: obligatory Subject code INZ7604	niques of Data A science					
Group of courses NO*	Lecture	Classes	Laboratory	Project	Seminar	
Number of hours of organized classes in University (ZZU)	18		18			
Number of hours of total student workload 60 120 (CNPS)						
Form of crediting	crediting with grade*		crediting with grade*			

For group of courses mark (X) final course			
Number of ECTS points	2	4	
including number of ECTS points for practical (P) classes			
including number of ECTS points for direct teacher- student contact (BK) classes	,	1,6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge of mathematics and mathematical statistics

SUBJECT OBJECTIVES

C1 Introduce the methods and techniques of the statistical data analysis to students

C2 Gather knowledge for Knowledge Discovery (Data Mining)

C3 Applying the gathered knowledge to drawing conclusions based on data analysis

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 student has a basic knowledge of Knowledge Discovery (Data Mining) PEK_W02 student has a basic knowledge of statistical data analysis PEK_W03 student is able to present differences between parametric and non-parametric tests

relating to skills:

PEK_U01 student is able to choose a proper statistical test

PEK_U02 student is able to draw conclusion from data analysis

PEK_U03 student is able to select a proper data mining method

relating to social competences:

- PEK_K01 student is able to search and reuse the primary and secondary literature listed below and is able to gather the proper knowledge
- PEK_K02 student understands the need for systematic and individual work in order to cover the scope of the course

PROGRAMME CONTENT					
	Form of classes - lecture	Ν	lumber of hours		
Lec 1	Introduction to knowledge discovery	2			
Lec 2	Classification and Data Clustering	2			
Lec 3	Clustering Algorithms	2			
Lec 4	Statistics - basic notions	2			
Lec 5	The selected problems of estimation theory	2	2		
Lec 6	Parametric tests for one population	2			
Lec 7	Non-parametric tests for one population	2			
Lec 8	Parametric tests for two populations	2			
Lec 9	Non-parametric tests for more than 2 populations	2	2		
	Total hours	18			
	Form of classes - class Number of				

			hours			
Cl 1						
Cl 2						
Cl 3						
Cl 4						
••						
	Tota	l hours				
		Form of classes - laboratory	Number of hours			
Lab 1	Introduction to	WEKA	1			
Lab 2	Knowledge dise	covery in WEKA	5			
Lab 3	Introduction to	MATLAB	1			
Lab 4	Statistical data	analysis in MATLAB	5			
Lab 5	Introduction to	R	1			
Lab 6	Statistical data	analysis in R	5			
	Total hours		18			
		Form of classes - project	Number of			
Proj 2 Proj 3 Proj 4		Total hours				
		Form of classes - seminar	Number of			
		I	hours			
Sem 1						
Sem 2						
Sem 3						
		Total hours				
		TEACHING TOOLS USED				
N2. Labs N3. One-	ent self-study	ν during stuff hours				
	EVALUAT	ON OF SUBJECT EDUCATIONAL EFFECTS ACHIE	VEMENT			

Evaluation (F –	Educational effect number	Way of evaluating educational effect
forming (during		achievement
semester), P –		
concluding (at		

semester end)					
P -laboratory	PEK_U01-PEK_U03, PEK_K01- PEK_K02	Evaluation of the prepared tasks during labs, oral test			
P-lecture	PEK_W01-PEK_W03 PEK_K01-PEK_K02	test			
	PRIMARY AND SECONE	ARY LITERATURE			
PRIMARY LITERAT	URE:				
prawdopodo Wydawnictw [130] Marek Wale programu R, [131] M. Korzyńsk wyników eks [132] Nong Ye, : Tl	 [128] M. Sobczyk: Statystyka, Wydawnictwo Naukowe PWN, 2007 [129] W.Krysicki, J.Bartos, W. Dyczka, K. Królikowska, M. Wasilewski: Statystyka, Rachunek prawdopodobieństwa i statystyka matematyczna w zadaniach, cz. 2 Statystyka matematyczna, Wydawnictwo Naukowe PWN, 2007 [130] Marek Walesiak, Eugeniusz Gatnar (Red. nauk.) :Statystyczna analiza danych z wykorzystaniem programu R, Wydawnictwo Naukowe PWN, 2009 [131] M. Korzyński: Metodyka eksperymentu Planowanie realizacja i statystyczne opracowanie wyników eksperymentów technologicznych, Wydawnictwo Naukowo-Techniczne 2006 [132] Nong Ye, : The Handbook of Data Mining, Lawrence Erlbaum Associates, Publishers, 2003 				
SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)					
Prof. dr hab. inż Ngoc Thanh Nguyen, Ngoc-Thanh.Nguyen@pwr.wroc.pl					

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Advanced Methods and Techniques of Data Analysis AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY computer science AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C2	Lec1-3 Lab1-2	N1-4
PEK_W02	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C1	Lec4-9 Lab3-6	N1-4
PEK_W03	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C1	Lec4-9 Lab3-6	N1-4
PEK_U01	K2INF_U01, K2INF_W06, K2INF_W08	C1	Lec4-9 Lab3-6	N1-4
PEK_U02	K2INF_U01, K2INF_W06, K2INF_W08	C1, C2, C3	Lec1-9 Lab1-6	N1-4
PEK_U03	K2INF_U01, K2INF_W06, K2INF_W08	C2	Lec1-3 Lab1-2	N1-4
PEK_K01		C1, C2, C3	Lec1-9 Lab1-6	N1-4
PEK_K02		C1, C2, C3	Lec1-9 Lab1-6	N1-4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Faculty of Computer Science and Management/ DEPARTMENT..... SUBJECT CARD Name in Polish Integracja systemów informatycznych Name in English Integration of Information Systems Main field of study (if applicable): Computer Science Specialization (if applicable): Information System Design Level and form of studies: 2nd* level, full-time * Kind of subject: obligatory / optional / university-wide* Subject code INZ4025 Group of courses NO*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18				9
Number of hours of total student workload (CNPS)	60				60
Form of crediting	crediting with grade*				crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	2				2
including number of ECTS points for practical (P) classes					0
including number of ECTS points for direct teacher-student contact (BK) classes	,				0,8

elete as applical

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Knowledge of databases, object-oriented programming, computer systems and networks

SUBJECT OBJECTIVES

C1 To acquaint students with modern methods of systems integration. C2 Gaining knowledge about the techniques of system integration.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 student has a basic understanding of system integration.

PEK W02 student knows and understands the concept of system integration.

PEK W03 student is able to present the available technology to system integration.

relating to skills:

PEK_U01 student is able to independently develop strategies for systems integration

PEK U02 student is able to choose the appropriate methods for the integration of information systems

PEK_U03 student is able to evaluate the integration of information systems conducted

relating to social competences:

PEK K01 student is able to find and use the recommended literature course and independently acquire knowledge

PEK_K02 student understands the need for systematic and independent work on mastery of course material

		PROGRAMME CONTENT		
		Form of classes - lecture	Number of hours	
Lec 1	Constructio	on and integration of information systems	1	
Lec 2	Strategies	Strategies integration		
Lec 3	Business a	nd Industrial Transformation	1	
Lec 4	Physical int	tegration	1	
Lec 5	Logical inte	egration	1	
Lec 6	Semantic i	ntegration	1	
Lec 7	integration	organization	1	
Lec 8	Integration	based on Middleware	1	
Lec 9	SOA - servi	ce-based architecture	2	
Lec 10	BPMN as a standard notation business processes			
Lec 11	Integration	1		
Lec 12	Standard R	2		
Lec 13	Advanced i	integration processes	1	
Lec 14	Manageme	ent systems integration	1	
Lec 15	Final test		1	
	Total hours	5	18	
		Form of classes - class	Number of hours	
Cl 1				
Cl 2				
Cl 3				
Cl 4				
		Total hours		
		Form of classes - laboratory	Number of hours	
Lab 1				
		Total hours		

Form of classes - project		
	c L r	
Total hours		
Form of classes - seminar	Number of hours	
Introduction to the problems of system integration	1	
Specialization and integration conditions	1	
The history and development of information systems integration	1	
The use of services-based architecture (SOA) integration of information systems	1	
Integration of information	1	
CORBA, RMI, SOAP, DCOP DCOM.	2	
The integration between databases	1	
Standards integration	1	
Total hours	9	
TEACHING TOOLS USED	I	
ratory ultation		
	Total hours Form of classes - seminar Introduction to the problems of system integration Specialization and integration conditions The history and development of information systems integration The use of services-based architecture (SOA) integration of information systems Integration of information CORBA, RMI, SOAP, DCOP DCOM. The integration between databases Standards integration Total hours	

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
		Verbal response, assessment tasks performed during laboratory

P-lecture	PEK_W01-PEK_W03	Final test	
	РЕК_КО1-РЕК_КО2		
F3			
С			
	PRIMARY AND SECO	ONDARY LITERATURE	
PRIMARY LITERATURE:			

[1] Joseph Fong, Information Systems Reengineering and Integration, Springer, 2006

[2] G.Hohpe, B. Woolf, Enterprise integration patterns: designing, building, and deploying messaging solutions, Addison-Wesley, Boston 2004

SECONDARY LITERATURE:

[1] T. Erl, SOA: principles of service design, Upper Saddle River, Prentice-Hall 2009

[2] B. GOLD-BERNSTEIN, W. A. RUH, Enterprise integration: the essential guide to integration solutions, Addison-Wesley, Boston 2005

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02, K2INF_W06, K2INF_W06_S2PS	C1	Lec1-14	N1-4
	I_W03		Sem2-8	
PEK_W02	K2INF_W02, K2INF_W06, K2INF_W06_S2PS	C1	Lec1	N1-4
	I_W03			
PEK_W03	K2INF_W02, K2INF_W06, K2INF_W06_S2PS	C1	Lec2-8	N1-4
	I_W03		Sem3	
PEK_U01 (skills)	K2INF_U01, K2INF_W08, K2INF_U08_S2PSI	C1,C2	Lec1-14	N1-4
	_04,		Sem2-8	
PEK_U02	K2INF_U01, K2INF_W08, K2INF_U08_S2PSI	C1, C2,	Lec1-14	N1-4
	_04		Sem2-8	
PEK_U03	K2INF_U01, K2INF_W08, K2INF_U08_S2PSI	C1,C2	Lec1-14	N1-4
	_04		Sem2-8	
PEK_K01 (competences)	K2INF_W02, K2INF_W06, K2INF_W06_S2PS	C1, C2	Lec1-14	N1-4
	I_W03		Sem2-8	
PEK_K02		C1, C2	Lec1-14	N1-4
			Sem2-8	

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY ...Computer Sience and Management...... / DEPARTMENT......

SUBJECT CARD

Name in PolishInterakcja Człowiek-Komputer....... Name in EnglishHuman-Computer Interaction...... Main field of study (if applicable):Computer Science.... Specialization (if applicable):Information Systems Design.. Level and form of studies: 1st/ 2nd* level, full-time/ part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ4023

Group of courses YES / NO*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18		18		
Number of hours of total student workload (CNPS)	90		90		
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 (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes			1,2		

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge in the area of methods and techniques of digital data analysis

- 2. Ability to design and implement of web-based systems
- 3.

SUBJECT OBJECTIVES

C1 Gaining knowledge in the area of Human-Computer Interaction

C2 Gaining knowledge in the field of information systems usability verification

C3 Obtaining ability to design and implement of natural user interface interactive systems

C4 Obtaining ability to verify user interface usability and accessibility

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 student has a knowledge concerning methods and tools for interactive systems design PEK_W02 student has a knowledge concerning methods of user modeling of interactive systems PEK_W03 student has a knowledge concerning methods of usability and accessibility verification of interactive systems

relating to skills:

PEK_U01 student is able to prepare consequent phases of interactive systems design process PEK_U02 student is able to implement natural user interface

PEK_U03 student is able to verify usability and accessibility of interactive systems

relating to social competences:

PEK_K01 student is able to search and reuse the primary and secondary literature listed below and is able to gather the proper knowledge

PEK_K02 student understands the need for systematic and individual work in order to cover the scope of the course

PEK_K03 student is able to manage a small design team and a usability testing group

	PROGRAMME CONTENT		
	Form of classes – lecture	Number of hours	
Lec 1	Introduction to Human-Computer Interaction	2	
Lec 2	Interaction styles	2	
Lec 3	Interactive systems user modeling	2	
Lec 4	Usability of interactive systems and their taxonomy	2	
Lec 5	Tools for web-based systems testing	2	
Lec 6	Selected methods of usability testing	2	
Lec 7	Accessibility of web-based systems	2	
Lec 8	Interactive systems design	2	
Lec 9	Recommendation of user interfaces	2	
	Total hours	18	
	Form of classes – class	Number of hours	
Cl 1			
Cl 2			
Cl 3			
Cl 4			
	Total hours		
	Form of classes – laboratory	Number of hours	
Lab 1	Basics of Google Analytics	2	
Lab 2	Google Analytics reports analysis		
_ab 3	Web-based systems testing structural using Selenium		
Lab 4	Application of different HTML codes validators		

Lab 5	b 5 Application of TUIO protocol in touchscreens interaction		
Lab 6	Gaze-tracking in user-comput	er interaction	2
Lab 7	7 Design of the natural user interface interactive system		
Lab 8	ab 8 Implementation of the logics and interaction of the natural user interface interactive system		
Lab 9	b 9 Usability testing of the implemented system		
	Total hours		18
	Form of	classes – project	Number of hours
Proj 1			
Proj 2			
Proj 3			
Proj 4			
	Total hou	rs	
	Form of	classes – seminar	Number of hours
Sem 1			
Sem 2			
Sem 3			
	Total ho	urs	
	Т.	EACHING TOOLS USED	
N2. One· N3. Liter	litional lectures with slide-show -to-one consultancy during stuff rature self-study oratory task realization	hours	
	lent self-study in laboratory prep		
NG Dror	naration of the laboratory report		

N6. Preparation of the laboratory reports

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement		
-		Laboratory tasks completion and preparation of reports		
	PEK_W01-PEK_W03 PEK_K01-PEK_K02	Final test		
PRIMARY AND SECONDARY LITERATURE				

PRIMARY LITERATURE:

- [1] [1] Chapman N., Chapman J., Digital media. Third edition. Ontario: John Wiley & Sons Ltd., 2009.
- [2] Marcin Sikorski, Interakcja Człowiek-Komputer. Wydawnictwo PJWSTK 2010.
- [3] Janusz Sobecki, *Rekomendacja interfejsu użytkownika w adaptacyjnych webowych systemach informacyjnych. Wrocław* : Oficyna Wydawnicza Politechniki Wrocławskiej, 2009..
- [4] Majaranta, P., Aoki, H., Donegan, M., Hansen, D. W., Hansen, J. P., Hyrskykari, A., & Räihä, K., Gaze Interaction and Applications of Eye Tracking: Advances in Assistive Technologies. IGI Global 2012.

SECONDARY LITERATURE:

- [1] Mark Pearrow, Funkcjonalność stron internetowych. Gliwice: HELION 2002.
- [2] Jakob Nielsen, Projektowanie funkcjonalnych serwisów internetowych. Gliwice: HELION 2003.
- [3] Jef Raskin, *The Human Interface. New Directions for Designing Interactive Systems.* Boston: Addison-Wesley 2000.
- [4] Jenny Preece i inni, *Human-Computer Interaction*. Harlow: Addison-Wesley 1996.
- [5] Newman W.M., Lamming M.G., Interactive System Design. Harlow: Addison-Wesley 1996.
- [6] Joel Spolsky, Projektowanie interfejsu użytkownika. Poradnik programistów. Warszawa: MIKOM 2001.
- [7] van Setten M, Supporting People in Finding Information. Hybrid Recommender Systems And Goal-Based Structuring. Enschede, The Netherlands, 2005, Telematica Instituut Fundamental Research Series, No. 016. [1]

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

Janusz Sobecki, janusz.sobecki@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Human-Computer Interaction

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science

AND SPECIALIZATION Computer Systems Design

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06S2PSI_W03	C1	Lec1-4, Lec8-9	N1-3
PEK_W02	K2INF_W06S2PSI_W04	C1	Lec3-4	N1-3
PEK_W03	K2INF_W06S2PSI_W04	C2	Lec4-7	N1-N3
PEK_U01 (skills)	K2INF_U08_S2PSI_U04,	C3	Lec1-2,	N1-N6
	K2INF_U08_S2PSI_U06		Lec8-9	
			Lab5-7	
PEK_U02	K2INF_U08_S2PSI_U01,	C3	Lec8-9,	N1-6
	K2INF_U08_S2PSI_U02		Lab1-4	
			Lab5-7	
PEK_U03	K2INF_U08_S2PSI_U09	C4	Lec2,Lec5	N1-6
			Lab1-8	
PEK_K01 (competences)		C1-C4	Lec1-9	N1-4
			Lab1-9	
PEK_K02		C1-C4	Lec1, Lec8	N1-4
			Lab1-9	
РЕК_КОЗ		C3-C4	Lec1,Lec14	N1-4
			Lab1-15	

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

FACULTY W-8 / DEPARTMENT.....

SUBJECT CARD

Name in Polish Metodologia badań naukowych

Name in English Methodology of empirical sciences.....

Main field of study (if applicable): ...Informatics......

Specialization (if applicable):

Level and form of studies: 2nd* level, part-time*

Kind of subject: obligatory /

Subject code INZ7603

Group of courses YES / NO*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18	0	0	0	0
Number of hours of total student workload (CNPS)	90	0	0	0	0
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 (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes					

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Competence in basic algebra and mathematical analysis

2. Differential equations

3.

SUBJECT OBJECTIVES

C1 Knowledge on methodological postulates

C2Competence in mathematical modeling on the base of methodology of empirical sciences

C3 Competence in hypothesis testing

C4 Competence in creation of homogenous and invariant to the systems of units models

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01Knowledge on methodological postulates

PEK_W02Knowledge on logical postulates in creation of mathematical model

relating to skills:

PEK_U01Competence in mathematical modeling with accordance to methodological postulates PEK_U02Competence in hypothesis and models testing

relating to social competences:

PEK_K01Competence in exactness of model description

PEK_K02Ability to study new problems of methodology and reflection on experiment

		PROGRAMME CONTENT			
		Form of classes - lecture	Number of ho ur s		
Lec 1	ec 1 Methodological postulates of: determinism, closed system, accordance with accepted theories, simplicity and falsification				
Lec 2	Classical theory o	f measurements, dimensional analysis and dimensional space	2		
Lec 3	Dimensional desc	ription of a process, dimensional function, theorem Pi	2		
Lec 4					
Lec 5	 C 5 Theory of similarity, falsification of the completeness of dimensional function 2 arguments 				
Lec 6 Lec7	 ec7 Multistage identification and description of model construction 2				
Lec8	Models testing		2		
	Total hours 16 plu	us two colloquiums 2 hours			
		Form of classes - class	Number of hours		
Cl 1					
CI 2 CI 3					
CI 3 CI 4					
	1	Fotal hours			
		Form of classes - laboratory	Number of hours		
Lab 1					
Lab 2					
Lab 3					
Lab 4					

Lab 5		
	Total hours	
	Form of classes - project	Number of
		L
		s
Proj 1		
Proj 2		
Proj 3		
Proj 4		
	Total hours	
	Form of classes - seminar	Number of hours
Sem 1		
Sem 2		
Sem 3		
	Total hours	
	TEACHING TOOLS USED	
N1.Literature		
N2.Examples analysis N3.		

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1 P1 colloquium validation	WO1, WO2	Validation of students work
F2 P2 colloquium validation	UO1,UO2	Validation of examples solving
F3		
с		

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

 W. Kasprzak, B. Lysik, M. Rybaczuk Measurements, Dimensions, Invariant models and Fractals. Spolom, Wraclaw, Lviv 2004
 J.M. Bochenski The Methods of Contemporary Sought. Harper Tochbook, NY 1968.

[3] [4]

SECONDARY LITERATURE:

[1] K.R. Popper The Logic of Scientific Discovery. Hutchinson Publ. Comp 1959.

[2] [3]

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

Wacław Kasprzak waclaw.kasprzak@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Methodology of Empirical Sciences.....

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics.....

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_WO1	Methodology basis	K1,K2,K3	N1,N2,P1
PEK_W02	K2INF_WO6	Models testing	K4,K13	P1
PEK_U01 (skills)	K2INF_UO6	Construction of models	K5,K6,K7	N1,N2,P2
PEK_U02	K2INF_UO8	Models testing	K8,K13	N1,N2,P2
PEK_K01 (competences)	K2_SWD_KO1		К2	N1,N2
PEK_K02	K2_SWD_KO2		К13	N1,N2,P2

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT Name in Polish Metody inteligencji obliczen Name in English Computational Intelligence Main field of study (if applicable): compute Specialization (if applicable): Information Sy Level and form of studies: 2nd* level, part-t Kind of subject: obligatory Subject code INZ4026 Group of courses NO*	e Methods r science ystem Design				
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18		18		
Number of hours of total student workload (CNPS)	90		90		
Form of crediting	crediting with grade*		crediting with grade*		
For group of courses mark (X) final course					
Number of ECTS points	3		3		
including number of ECTS points for practical (P)	0				

classes			
including number of ECTS points for direct		1,2	
teacher-student contact (BK) classes			

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge of logic, rough and fuzzy sets, neural networks

SUBJECT OBJECTIVES

C1 Introduce the modern computational intelligence methods to students C2 Gather knowledge for applying the nature-inspired algorithms to different optimization problems

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 student has a basic knowledge of various computational intelligence methods PEK_W02 student knows and understands the concept of computational intelligence PEK_W03 student is able to present various evolutionary algorithms

relating to skills:

PEK_U01 student is able to choose a proper method for solving an optimization problem PEK_U02 student is able to choose proper methods of selection, crossing and mutation PEK_U03 student is able to assess selected computational intelligence algorithms

relating to social competences:

PEK_K01 student is able to search and reuse the primary and secondary literature listed below and is able to gather the proper knowledge

PEK_K02 student understands the need for systematic and individual work in order to cover the scope of the course

		PROGRAMME CONTENT		
	Form of classes - lecture		Nu	nber of hours
Lec 1	Introduction-wl	nat is a computational intelligence?	1	
Lec 2	Evolutionary Al	gorithms	2	
Lec 3	Evolutionary Pr	ogramming	2	
Lec 4	Genetic Progra	nming , Simple Genetic Algorithm	2	
Lec 5	ec 5 Ant Colony Algorithm and Swarm Algortihm		2	
Lec 6	c 6 Immunological Algorithm		2	
Lec 7	ec 7 Probabilistic methods		2	
Lec 8	ec 8 Other methods: rough sets, fuzzy sets, neural networks 2			
Lec 9	Test		1	
	Total hours 18			
		Form of classes - class		Number of hours
Cl 1				
Cl 2				
Cl 3				

Cl 4			
		Total hours	
		Form of classes - laboratory	Number of hours
Lab 1	Introduction.		
Lab 2	Implementatio using evolution	n of a simple program for solving a selected optimization problem nary algorithm.	6
Lab 3	-	juality of the implemented algorithm using various methods of sing and mutation.	2
Lab 4		n of a simple program for solving a selected optimization problem method introduced during the lecture.	4
Lab 5	Implementatio fuzzy reasoning	n of a simple program for simulating the neural network, rough or g.	5
	Total hours		30
Proj 1			
Proj 2			
Proj 3			
Proj 4			
		Total hours	
		Form of classes - seminar	Number of hours
Sem 1			
Sem 2			
Sem 3			
		Total hours	
		TEACHING TOOLS USED	
N2. Lat N3. On	e-to-one consult Ident self-study	tancy during stuff hours	
	EVAL	UATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT	

Evaluation (F – forming (during semester), P – concluding (at		Way of evaluating educational effect achievement
semester end)		
P -laboratory	PEK_U01-PEK_U03, PEK_K01-	Evaluation of the prepared tasks during labs,

	PEK_K02	oral test		
P-lecture	PEK_W01-PEK_W03 PEK_K01-PEK_K02	Test		
PRIMARY AND SECONDARY LITERATURE				

PRIMARY LITERATURE:

[1] Leszek Rutkowski, Metody i techniki sztucznej inteligencji, Wydawnictwo Naukowe PWN, 2009

[2] Jarosław Arabas, Wykłady z algorytmów ewolucyjnych, Wydawnictwo Naukowo-Techniczne, 2004

SECONDARY LITERATURE:

[1] Robert Kosiński, Sztuczne sieci neuronowe, Wydawnictwo Naukowo-Techniczne, 2007

[2] Jacek Łęski, Systemy neuronowo-rozmyte, Wydawnictwo Naukowo-Techniczne, 2008

[3] M. Krzyśko, W. Wołyński, T. Górecki, M. Skorzybut*, Systemy Uczące się,* Wydawnictwo Naukowo-Techniczne, 2008

[4] Praca zbiorowa pod red. P. Kulczyckiego, O. Hryniewicza, J. Kacprzyka, *Techniki informacyjne w badaniach systemowych*, Wydawnictwo Naukowo-Techniczne, 2007

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

Prof. dr hab. inż Ngoc Thanh Nguyen, Ngoc-Thanh.Nguyen@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Computational Intelligence Methods AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY computer science AND SPECIALIZATION Information System Design

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
	K2INF_W02, K2INF_W06, K2INF_W06_S2PS	C1	Lec2-8 Lab2-5	N1-4
	1			
	K2INF_W02, K2INF_W06, K2INF_W06_S2PS	C1	Lec1	N1-4
	-			
PEK_W03	K2INF_W02, K2INF_W06, K2INF_W06_S2PS	C1	Lec3-6	N1-4
	I_W05		Lab3	
PEK_U01	K2INF_U01, K2INF_W08, K2INF_U08_S2PSI	C1,C2	Lec2-8	N1-4
	_05, K2INF_U08_S2PSI		Lab2,4	
	_U07			
PEK_U02	K2INF_U01, K2INF_W08, K2INF_U08_S2PSI	C1, C2,	Lec3-5	N1-4
	_05,K2INF_U08_S2PSI		Lab3	
	_U07			
PEK_U03	K2INF_U01, K2INF_W08, K2INF_U08_S2PSI	C1,C2	Lec2-8	N1-4
	_05, K2INF_U08_S2PSI		Lab2-5	
	_U07			
PEK_K01		C1, C2	Lec1-8	N1-4
			Lab1-5	
PEK_K02		C1, C2	Lec1-8	N1-4
			Lab1-5	

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

FACULTY: Informatics and Management

SUBJECT CARD

Name in Polish: Modelowanie i analiza systemów informacyjnych Name in English: Modeling and business analysis Main field of study (if applicable): Informatics Specialization (if applicable): Computer Engineering Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ7601 Group of courses YES / NO*

	-				
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9	18			
Number of hours of total student workload (CNPS)	60	90			
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 (P) classes	0				
including number of ECTS points for direct teacher-student contact (BK) classes	0,8	1,2			

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

14. Practice in object-oriented programming.

15. Basic knowledge of software engineering.

SUBJECT OBJECTIVES

- C1. Basic knowledge in the area of software system modeling with the stress on business modeling as the initial phase of the software development process.
- C2. Basic knowledge in the area of the requirements specification.

SUBJECT EDUCATIONAL EFFECTS

Relating to knowledge:

PEK_W01: Students have basic knowledge on business modeling.

PEK_W02: Students know and understand the role of specification requirements.

PEK_W03: Students have basic knowledge on selected modeling languages.

Relating to skills:

PEK_U01: Students, in cooperation with domain experts, can construct and analyze business models. PEK_U02: Students can build models of system requirements. Relating to social competences:

PEK_K01: Students are able to cooperate with representatives of application domain.

	PROGRAMME CONTENT				
	Form of classes - lecture				
Lec 1	Basic notions for software development cycle. Survey of modeling languages – UML and BPMN.	1			
Lec 2	Class diagrams – classes, associations, generalizations.	2			
Lec 3	Object Constraint Language.	2			
Lec 4	BPMN process diagrams.	2			
Lec 5	System requirements; use case diagrams.	2			
	Total hours	9			

	Form of classes - class			
Cl 1	Analysis of textual descriptions of exemplary application domains – structural aspect.			
Cl 2	Construction and analysis of class diagrams.	2		
Cl 3	Construction and analysis of class diagrams.	2		
Cl 4	Construction and analysis of OCL constraints imposed on diagrams.	2		
Cl 5	Case study – an example of structural modeling.	2		
Cl 6	Test 1.	1		
Cl 7	Construction and analysis of simple BPMN process diagrams.	2		
Cl 8	Construction and analysis of advanced BPMN process diagrams.	2		
Cl 9	Construction and analysis of use case diagrams.	2		
Cl 10	Test 2.	1		
	Total hours	18		
	TEACHING TOOLS USED			

N1. Lecturer's presentation at a blackboard, supported by a multimedia presentation using a laptop and a projector.

N2. Individual search and study of literature and Internet sources.

N3. Access to teaching materials published in the local area network.

N4. Individual consultations.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation	Educational	Way of evaluating educational effect achievement				
(F –	effect					
forming	number					
(during						
semester),						
P – ,,,						
concluding						
(at						
semester						
end)						
F1	PEK_W01	Each student gets 1 point for own solution of a problem from the list of				
	PEK_U01	problems for the given class.				
	PEK_K01					
F2	PEK W01	Each student gets up to 10 points for own solution of problems for the given				
	PEK_W02	test (intermediate and final).				
		, , , , , , , , , , , , , , , , , , ,				
	 PEK_U02					
F3	PEK W01	The final evaluation for the classes is determined on the basis of total marks				
	PEK_W02	obtained by the student's activity for exercise (F1) and colloquia (F2). Positive				
	PEK_W03	mark is awarded to a student who has obtained at least 4 points for each of				
	PEK_U01	the symposia and has won a total of 10 points.				
	PEK_U02	If this condition is met, the number of points P is the basis for evaluation in				
	PEK_K01	accordance with the following table:				
		P 10 12 14 16 18				
		Mark 3.0 3.5 4.0 4.5 5.0				
		Students who get at least a very good grade are exempt from the examination				
		with the same mark as for the classes.				
		f the course is determined based on the results of the examination. The				
		purs and consists of a set of tasks, the total number of 20 points. The condition				
•	e assessmen	t of the final exam is to get 10 points and a positive final evaluation of the				
exercise.	aluation - Cu					
i në final ev	aluation of th	ne examination is determined in accordance with the following table:				
	Points 10 12 14 16 18					
Mark 3.0 3.5 4.0 4.5 5.0						
		PRIMARY AND SECONDARY LITERATURE				
PRIMARY L	ITERATURE:					
[21]		gh J., Jacobson I., Booch G., The Unified Modeling Language – Reference				
		ion, Addison-Wesley, 2005.				
[22]	Weilkier	ns T., Oestereich B., UML 2 Certification Guide. Fundamental and Intermediate				

- [22] Weilkiens T., Oestereich B., UML 2 Certification Guide. Fundamental and Intermediate *Exams*, Elsevier 2007.
- [23] Maciaszek L. A., *Requirements Analysis and System Design*, Second edition, Pearson, Addison-Wesley, 2005.
- [24] Adolph S., Bramble P., *Patterns for Effective Use Cases*, Addison-Wesley, 2003

[25] Gašević D., Djurić D., Devedžić V., *Model Driven Architecture and Ontology* Development, Springer, 2006.

SECONDARY LITERATURE:

- [133] Graessle P., Baumann H., Baumann P., UML 2.0 w akcji. Przewodnik oparty na projektach, Helion, 2006.
- [134] Object Management Group, Unified Modeling Language (available on the website: <u>www.omg.com</u>).
- [135] Object Management Group, System Modeling Language SysML (available on the website: <u>www.omg.com</u>).
- [136] Object Management Group, Business Process Modeling Notation BPMN (available on the website: <u>www.omg.com</u>).

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

Zbigniew Huzar, <u>zbigniew.huzar@pwr.wroc.pl</u>

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information Systems Modeling and Analysis AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Computer Engineering

Subject educational effect	-	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W03	C1, C2	Lec1-Lec5	N1, N2, N3, N4
PEK_W02	K2INF_W03	C1, C2	Lec1-Lec5	N1, N2, N3, N4
PEK_W03	K2INF_W03		Lec1-Lec5	N1, N2, N3, N4
PEK_U01 (skills)	K2INF_U05, K2INF_U06	C1, C2	Cl1-Cl10	N1, N2, N3, N4
PEK_U02	K2INF_U05, K2INF_U06	C1, C2	Cl1-Cl10	N1, N2, N3, N4
PEK_K01 (competences)	K2_SWD_K01	C1, C2	Lec1-Lec5 Cl1-Cl10	N1, N2, N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from the table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish Praca dyplomowa I Name in English MSc Thesis I Main field of study (if applicable): Informatics Specialization (if applicable): every specialization Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ004065 Group of courses YES / NO*								
	Lecture	Classes	Laboratory	Project	Seminar			
Number of hours of organized classes in University (ZZU)								
Number of hours of total student workload (CNPS)	Number of hours of 60 60 otal student workload							
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 (P) classes			
including number of ECTS points for direct teacher-student contact (BK) classes		0,6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge, skills and competences acquired at Informatics field of study until 2rd semester

SUBJECT OBJECTIVES

C1 Preparation of students to write a master thesis according the internal requirements of Faculty of Computer Science and Management, Wrocław University of Technology, with special attention of all stages of writing a thesis.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

relating to skills:

PEK_U01 He can take advantage of the skills acquired during study on selected specialization for the purpose of preparation his master thesis and can prepare an elaboration in English language and short report in Polish, presenting the results of their research

relating to social competences:

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of hours
Lec 1		
_ec 2		
	Total hours	
	Form of classes - class	Number of hours
CI 1		
Cl 2		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
_ab 2		
	Total hours	
	Form of classes - project	Number of hours
Proj 1	Preparation of students to write a master thesis according the internal	

including the research works of the Institute of Informatics.

N2. Own work, independent research on the tasks defined in the master's thesis

N3. Student consultation with the supervisor

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F –	Educational	Way of evaluating educational effect achievement
forming	effect number	
(during		
semester), P –		
concluding (at		
semester end)		
Ρ		The student chooses a subject of thesis and thesis supervisor in accordance to local regulations. The supervisor is responsible for continuous monitoring of the progress of thesis realization. Assessment based on the final results achieved

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[137] Literature related to the scope of realized project selected by student and recommended by the teacher.

[138] Requirements for engineering thesis at the Faculty of Computer Science and Management, Wrocław University of Technology, <u>www.wiz.pwr.wroc.pl</u>

SECONDARY LITERATURE:

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

Tutor of specialization

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT **MSc Thesis I** AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION every specialization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K2INF_U03, K2INF_U08	C1	Pr1	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish Praca dyplomowa II Name in English MSc Thesis II Main field of study (if applicable): Informatics Specialization (if applicable): every specialization Level and form of studies: 1st / 2nd* level, full time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ004066 Group of courses YES / NO*					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					
Number of hours of total student workload (CNPS)				540	
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points				18	
including number of ECTS points for practical (P) classes				18	
including number of ECTS points for direct teacher-student contact (BK) classes				6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge, skills and competences acquired at Informatics field of study until 4th semester

-	SUBJECT OBJECTIVES I Preparation of master thesis according the internal requirements of Faculty of Computer Science and Management, Wrocław University of Technology				
	SUBJECT EDUCATIONAL EFFECTS				
relating	to knowledge:				
PEK_UO	to skills: If He can take advantage of the skills acquired during study on selected specialization purpose of preparation his master thesis and can prepare an elaboration in English and short report in Polish language, presenting the results of their research to social competences:				
	PROGRAMME CONTENT				
		Number of hours			
Lec 1					
Lec 2					
Т	Fotal hours				
	Form of classes - class	Number of hours			
Cl 1					
Cl 2					
	Total hours				
	Form of classes - laboratory	Number of hours			
Lab 1					
Lab 2					
	Total hours Form of classes – project	Number of hours			
Proj 1	Subject is the main component of the process of realization the master thesis and involves the preparation by the student his master thesis. Master thesis is done under the direction of his supervisor, with whom student defines its scope, goals, tasks and timetable for implementation. Total hours				
	Form of classes - seminar	Number of			
	Γ	hours			
Sem 1					
Sem 2	Total hours				
	TEACHING TOOLS USED				

N1. Preparation of master thesis

N2. The text of the master thesis

N3. Thesis review prepared by the supervisor

N4. Students consultation with supervisor

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

- 0	Educational effect number	Way of evaluating educational effect achievement
Ρ	PEK_U01	The student chooses a subject of master thesis and thesis supervisor in accordance to local regulations. The supervisor is responsible for continuous monitoring of the progress of thesis realization. Assessed is the final text of the diploma thesis. The assessment is carried out in the form of a review done by the promoter. The condition to pass the course is delivering the final text of master thesis before the defined deadline. The second review, which does not, however the condition for pass the course is done by the reviewer appointed by the Faculty Dean. Reviews are made according to the standard format. The student is admitted to the defense (final exam) if both reviews are positive
		PRIMARY AND SECONDARY LITERATURE
PRIMARY LITE	ERATURE:	
[140]	nmended by th Requiremer gement, Wroo	elated to the scope of realized project selected by student and he teacher. hts for engineering thesis at the Faculty of Computer Science and cław University of Technology, <u>www.wiz.pwr.wroc.pl</u>

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

Tutor of specialization

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT MSc Thesis II AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION every specialization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K1INF_U03, K2INF_U08	C1	Proj1	N1, N2, N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer S	cience and Mar	nagement / SUBJECT (
Name in Polish Sema Name in English Sem Main field of study (if a Specialization (if applic Level and form of stud Kind of subject: obligat Subject code INZ402 Group of courses YES /	nantic Web applicable):Co cable): Desi ies: 1st / 2nd* lo tory / optional , 4	omputer Scienc gning IT System evel, full time /	e s (PSI) part-time*		
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18		18		9
Number of hours of total student workload (CNPS)	120		90		60
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	4		3		2
including number of ECTS points for practical (P) classes			3		
including number of ECTS points for direct teacher-student contact (BK) classes *delete as applicable	, -		1,2		0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Having a knowledge concerning database systems, Artificial Intelligence and Expert Systems.

SUBJECT OBJECTIVES

C1. To familiarize students with information systems that use various methods of representation, processing, integration, searching and sharing the knowledge in the Web environment.

C2. Gaining knowledge concerning the technologies that use artificial intelligence (AI) to capture, process and share the knowledge in information systems operating on the Web.

C3. Acquiring the ability to design and develop an information system component performing the tasks of processing knowledge in the Web environment.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 The student knows and understands concepts of representation, searching, processing and sharing the information and knowledge at information systems operating on the Web.

- PEK_W02 The student has systematized knowledge on methods, tools and standards that are used for the representation, searching, processing and sharing the information and knowledge at information systems.
- PEK_W03 The student can name and describe available technologies that are used for information systems operating on the Web.

relating to skills:

PEK_U01 The student independently can choose the method and standard to solve the problem of representation, search, acquisition, processing and sharing the information and knowledge in the Semantic Web.

- PEK_U02 The student is able to properly design and evaluate an information system component performing the tasks of processing the information and knowledge and operating on the Semantic Web.
- PEK_U03 The student can choose tools which help solving the problems of representation and processing the information and knowledge for the Semantic Web.

relating to social competences:

PEK_K01 The student can find and use the recommended reading for the course and acquire the knowledge independently.

PEK_K02 The student understands the need to systematic and independent work on mastery of course material.

PEK_K03 The student is able to work in a team pursuing the task of programming.

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1	The Semantic Web – the concept, architecture, assumptions.	2			
Lec 2	Ontology vs. ontologies – the concept, definitions, problems.	2			
Lec 3	Ontologies engineering for the Semantic Web.	2			
Lec 4	XML and other markup languages – the basis of the Semantic Web infrastructure.	2			
Lec 5	Resource Description Framework (RDF) – metadata description standard. RDF Schema – defining and processing RDF structures.	2			
Lec 6	Web ontologies representation markup languages– OWL, DAML.	2			

	ectures with a slide show.	
	TEACHING TOOLS USED	
	Total hours	9
Sem	6 Applications of Semantic Web exploiting technologies for knowledge acquisition and knowledge management.	1
Sem !		2
em 4		2
em		2
em		1
em	1 Introduction to the course. Selection of topics.	1
For	m of classes - seminar	Number of hours
	Total hours	
Proj	3	
Proj 2		
Proj 1		
	Form of classes - project	Number of hou
	Total hours	18
ab 6	The application of an ontology within the Web-based information system.	4
Lab 5 Specialized software environment Snoop.		2
Lab 4Ontology alignment.		4
	Design and programming of web ontology using the software environment Protégé.	
	Specialized software environment Protégé.	3
	Introduction to the course. Overview of the laboratory.	1
or	m of classes - laboratory	hours
I	otal hours	Number of
·		
CI 3		
CI 2		
CI 1		
For	m of classes - class	
	Nu	mber of hours
	Total hours	18
.ec 9	Web Intelligence – AI methods and techniques in web systems.	2
ec 8	Metadata structures generating using network resources. Web Mining.	2
	Ontology evolution. The alignment and the control algorithms	

- N2. Laboratory exercises in a computer lab.
- N3. The lecturer consultation.

N4. Student's own work - preparation for the laboratory.

N5. Topic discussion and presentation at the seminar.

N6. Multimedia presentation at the seminar

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
P - lecture	PEK_W01 – PEK_W03 PEK_K01 – PEK_K03	Exam
F - labolatory	PEK_U01 – PEK_U03 PEK_K01 - PEK_K03	implementation of the laboratory tasks, assessment of the completed tasks
F - seminar	PEK_W01 - PEK_W03 PEK_K01 - PEK_K03	presentation assessment prepared on a given topic

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [1] John Davies, Dieter Fensel & Frank van Harmelen:, "Towards the Semantic WEB Ontology Driven Knowledge Management", John Wiley & Sons, 2003.
- [2] Michael C. Daconta, Leo J. Obrst, Kevin T. Smith: "*The Semantic Web: A Guide to the Future of XML, Web Services, and Knowledge Management*", Wiley Publishing, 2003.
- [3] Marc Ehrig: "Ontology Alignment: Bridging the Semantic Gap", Springer Verlag, 2007.
- [4] Ambroszkiewicz S., Mikułowski D.: "Web serwisy i Semantic Web idee i technologie", Akademicka Oficyna Wyd. EXIT, 2006.
- [5] Materiały WWW Consortium <u>www.w3.com</u>

SECONDARY LITERATURE:

- [1] Ian Horrocks, Peter F. Patel-Schneider, and Frank van Harmelen. From SHIQ and RDF to OWL: The making of a web ontology language. Journal of Web Semantics, 2003.
- [2] Dieter Fensel: "Ontologies: A Silver Bullet for Knowledge Management and Electronic Commerce", Springer Verlag, 2001.
- [3] Dieter Fensel, Wolfgang Wahlster, Henry Lieberman, James Hendler (Eds.): "Spinning the Semantic Web: Bringing the World Wide Web to Its Full Potential", MIT Press, 2002.
- [4] Johan Hjelm, "Creating the Semantic Web with RDF", John Wiley, 2001.

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

..... Semantic Web

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

......Computer Science......

AND SPECIALIZATION ... Designing IT Systems (PSI).....

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2PS I_W02	C1	Lec1-Lec6 Lab1-Lab6 Sem2	N1-N6
PEK_W02	K2INF_W06_S2PSI_W03	C2	Lec1-Lec6 Sem3-Sem5	N1, N3-N6
PEK_W03	K2INF_W06_S2PS_W03	C2	Lec7-Lec9 Lab1-Lab6 Sem6	N1-N6
PEK_U01 (skills)	K2INF_W06_S2PS_U03	C1, C2	Lec2-Lec9 Lab2, Lab3, Lab5 Sem3-Sem6	N1-N6
PEK_U02	K2INF_W06_S2PS_U04	C2,C3	Lec2-Lec8 Lab3, Lab4, Lab6	N1-N5
PEK_U03	K2INF_W06_S2PS_U04	C2,C3	Lec2-Lec9 Lab2-Lab6 Sem2-Sem6	N1-N6
PEK_K01 (competences)		C1,C2,C3	Lec1-9 Lab1-Lab6 Sem2-Sem6	N1-N6
PEK_K02		C1,C2,C3	Lab1-Lab6 Sem1-Sem6	N1-N6
РЕК_КОЗ		C3	Lab2-Lab6	N1-N6

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT..... SUBJECT CARD Name in Polish Seminarium dyplomowe II Name in English Diploma seminar Main field of study (if applicable): Informatics Specialization (if applicable): every specialization Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ004067 Group of courses YES / NO*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					18
Number of hours of total student workload (CNPS)					60
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 (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes					0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1 Knowledge, skills and competences acquired at Informatics field at second level of study until 3th semester

SUBJECT OBJECTIVES

C1 Preparing students to write a master thesis according the internal requirements in Informatics field at Faculty of Computer Science and Management, Wrocław University of Technology, C2 Providing students with basic skills related to preparation and presentation of scientific texts, beginning from the choice of topic, selection of tasks to be performed, use of literature to interpretation of the results.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

relating to skills:

PEK_U01 He is able to acquire information from literature, databases and other sources, also in English or other language used for communication in Informatics field, is able to integrate the information obtained, interpret them, make critical evaluation and also draw conclusions and formulate and justify opinions related to prepared master thesis.

PEK_U02 He can communicate using a variety of techniques in his professional environment and in other environments, also in English or other foreign language used for communication in Informatics field and also to present the results of his master thesis relating to social competences:

...

	PROGRAMME CONTENT	
		Number of hours
Lec 1		
.ec 2		
	Total hours	
	Form of classes - class	Number of hours
CI 1		
CI 2		ļ
	Total hours	
	Form of classes - laboratory	Number of hours
ab 1		
ab 2		
	Total hours	
	Form of classes - project	Number of hours
Proj 1		
Proj 2		
	Total hours	
	Form of classes - seminar	Number of hours
Sem 1	Familiarization with the principles of master thesis realization at Informatics field. Rules related to student presentations. Determining the schedule of student presentations.	2
Sem 2	Review of basic skills related to preparation and presentation of scientific texts by students, beginning from the choice of topic, selection of tasks to be performed, use of literature and also how to write thesis and how obtained results should be interpret.	
Sem 3 - Sem15	During semester each student has 2 presentations. The first presentation is related to the general view of the thesis topic, its placement in the literature and in the Informatics field. The student should present the primary aim of thesis, the state of art related to thesis topic, the concept of solution, the initial structure of thesis and timetable for further work. The purpose of the second presentation is preparation to defense and demonstrate presentation skills in English. The second presentation consists of two parts, namely, discussion of the results of the work	14

in English and a short presentation in Polish devoted to the results of the thesis.	
Total hours	18

TEACHING TOOLS USED

N1. Multimedia presentations

N2. Examples of scientific papers and reports from the field of computer science.

N3. E-Learning System used to publish teaching materials and announcements, also used for collection and evaluation of student work.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

U	Educational effect number	Way of evaluating educational effect achievement
	_ PEK_U02	Evaluation of the presentation of the work at the seminar and prepared documentation from the presentation. The evaluation shall be subject to the fulfillment of the requirements for the presentation, including its substantive scope, structure and organization of presentation, techniques of conversation, a form of presentation, compactness of presentation and conclusions reached. Participation in the discussions after presentation is also evaluated. In addition, the seminar leader is able to control the cooperation between supervisors and graduate students.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[141] Literature related to the scope of realized project selected by student and recommended by the teacher.

[142] Requirements for engineering thesis at the Faculty of Computer Science and Management, Wrocław University of Technology, <u>www.wiz.pwr.wroc.pl</u>

SECONDARY LITERATURE:

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

Dr hab. inż. Leszek Borzemski, prof. PWr, leszek.borzemski@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Diploma seminar AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Infomatics AND SPECIALIZATION every specjalization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K2INF_U01, K2INF_U02	C1, C2	Se1-15	N1, N2, N3
PEK_U02	K2INF_U01, K2INF_U02	C1, C2	Se1-15	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science	and Manag	gement / DEPAI SUBJECT C			
Name in Polish Systemy inf Name in English Informatio Main field of study (if appli Specialization (if applicable Level and form of studies: Kind of subject: obligatory Subject code INZ7605 Group of courses NO	n systems cable): Info):	ormatics			
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9				18
Number of hours of total student workload (CNPS)	60				60
Form of crediting	crediting with grade	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	crediting with grade
For group of courses mark (X) final course					
Number of ECTS points	2				2
including number of ECTS points for practical (P) classes					0
including number of ECTS points for direct teacher- student contact (BK) classes *delete as applicable					0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES 1. Basic mathematical knowledge for 1st level of studies.

- 2. Informatics knowledge background.
- 3. Algorithms knowledge background.

SUBJECT OBJECTIVES

- C1 Acquiring knowledge about functions and significance of information systems in contemporary organizations
- C2 Acquainting with the functions and development of information systems in information society
- C3 Acquainting with the different methods of information retrieval by surfing the Web
- C4 Recognizing the problems of passing of contemporary organizations to Internet space
- C5 Obtainment of skills to analyze the literature from information systems area and to synthesize the contents from different sources
- C6 Application of the obtained knowledge to presentation the problems from information systems area by means of using adequate tools

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Familiarity with basic models of information systems

PEK_W02 Basic knowledge about Web information systems

PEK_W03 Familiarity with common multimedia technologies

PEK_W04 Understanding of the measures of information retrieval efficiency

relating to skills:

PEK_U01 Student can to build information query for different types of information needs

PEK_U02 Can to determine basic features of information system for given organization

PEK_U03Student be able to evaluate the precision of retrieved information

PEK_U04 Can to present basic features of given information system

relating to social competences:

PEK_K01 Can individually to use literature of the subject and to select useful information

PEK_K02 Student is convinced above positive role of information systems in stimulation of the civilization development

	PROGRAMME CONTENT			
	Form of classes - lecture	Number of hours		
Lec 1	History of information systems development. Information processing. Theoretical basis of information systems. Automation of information flow in organization.	2		
Lec 2	Functioning of information systems in computer networks. Information retrieval. Digital libraries.	2		
Lec 3	Multimedia. Importance of multimedia technologies in information systems development. How societies embrace information technology.	2		
Lec 4	Efficiency of information systems. Case study of chosen information system.	2		
Lec 5	Test	1		
	Total hours	9		
	Form of classes - class			

			7			
Cl 1						
Cl 2						
CI 3						
Cl 4						
	Total ho	ours				
		Form of classes - laboratory	Number of hours			
Lab 1						
Lab 2						
Lab 3						
Lab 4						
Lab 5						
	T	otal hours				
		Form of classes - project	Number of			
			L			
			S			
Proj 1						
Proj 2						
Proj 3			1			
Proj 4						
110] +						
		Total hours				
	•	Form of classes - seminar	Number of hours			
Sem 1	Introductory seminar.		2			
Sem 2	Information retrieval fundamentals – models, dictionaries, indexes Evaluation of information systems' efficiency.					
Sem 3	Information retrieval o	n Internet.	2			
Sem 4	ERP class systems.		2			
Sem 5	Multimedia and mobile	information systems.	2			
Sem 6						
Sem 7	7 Knowledge management systems.					
Sem 8	Information society: e-business, e-administration, e-commerce, e-health					
Sem 9	9 Seminar summation and credit.					
	Total hours					
		TEACHING TOOLS USED				
	nputerized presentatior					
		tion and using Internet resources during the seminar.				
	nsultations.	using coftware packages				
194. SLU	Students' homework with using software packages.					

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

•	Educational effect number	Way of evaluating educational effect achievement	
	_	Grade of presentation (quality of slides, oral presentation, relevance, duration), presence and activity.	
F2	PEK_K01	Report's grade	
P-seminar	PEK_U02	Grade result from F1 and F2	
P-lecture	-lecture PEK_W01-PEKW04 test PEK_U03		

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] Manning C. D., Raghavan P., Schutze H.: *Introduction to Information Retrieval*, Cambridge University Press, New York, 2009, dostępne także bezpłatnie: www.cambridge.org

[2] Kłopotek M. A.: Inteligentne wyszukiwarki internetowe , Akademicka Oficyna Wydawnicza EXIT, Warszawa, 2001.

[3] Wrycza S. (red.): Informatyka ekonomiczna. Podręcznik akademicki, PWE, Warszawa, 2010.

[4] Cortada J. W. : How Societies Embrace Information Technology, WILEY-IEEE, NY, 2009.

[5] Baeza-Yates R., Ribeiro-Neto B.: Modern Information Retrieval, ACM Press, Adison-Wesley, New York, 1999.

SECONDARY LITERATURE:

- [1] Zgrzywa A., Choroś K., Siemiński A.(Eds.): *Multimedia and Internet Systems: Theory and Practice,* Spriger Verlag, Berlin, 2013.
- [2] Nguyen N.T., Zgrzywa A., Czyżewski A.(Eds.): Advances in Multimedia and Network Information System Technology, Spriger Verlag, Berlin, 2010.

[3] Zawiła-Niedźwiecki J. : Informatyka gospodarcza, Wyd. C. H. Beck, 2010.

SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS) Aleksander Zgrzywa, Aleksander.Zgrzywa@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information Systems AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INFW03, K2INF_W06	C1	Lec1, Lec 2 Sem 2,Sem 8	N1-4
PEK_W02	K2INF_W04, K2INF_W06	C3,C4	Lec 2 Sem 3,Sem 4, Sem 8	N1-4
PEK_W03	K2INF_W02, K2INF_W06	C2	Lec 2, Lec 3 Sem 7,Sem 8	N1-4
PEK_W04	K2INF_W03	C3	Lec 2, Lec 3 Sem 4, Sem 5,Sem 6,Sem 9	N1-4
PEK_U01	K2INF_U01, K2INF_U08	C3	Lec 3,Lec 5 Sem 2, Sem 3, Sem 5	N1-4
PEK_U02	K2INF_U05, K2INF_U08	C4	Lec 1, Lec 4 Sem 4, Sem 5, Sem 6, Sem 7	N1-4
PEK_U03	K2INF_U05, K2INF_U08	C3	Lec 2, Lec 5 Sem 3, Sem 5, Se6,Se9	N1-4
PEK_U04	K2INF_U02, K2INF_U03	C5, C6	Lec 2, Lec 3 Sem 2, Sem 3, Sem 5	N1-4
PEK_K01	K2INF_K01, K2INF_U02	C5	Lec 2, Lec 3	N1-4

			Sem 5	
PEK_K02	K2INF_K02	C1	Lec 1, Lec 2	N1-4
			Sem 2, Sem 8	

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

None.

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT SUBJECT CARD Name in Polish: Systemy wspomagania decyzji Name in English: Decision Support Systems Main field of study (if applicable): Computer Science Specialization (if applicable): Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code: INZ7602 Group of courses YES / NO*					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9	9		15	
Number of hours of total student workload (CNPS)	60	30		60	
	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		2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points for direct teacher-student contact (BK) classes *delete as applicable		0,4		0,8	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

SUBJECT OBJECTIVES

C1 Getting to know foundations of designing computer science decision support systems using general systemic methods which make it possible to apply unified approaches for analysis and decision making for decision support systems of different nature.

C2 Acquisition of skills to represent in the form of mathematical formulas of decision making plants treated as input-output plants.

C3 Acquisition of skills to analyze of decision making plants treated as input-output plants.

C4 Getting acquainted with methods and algorithms of multi-stage decision making.

C5 Acquisition of skills to apply dynamic programming method.

C6 Getting to know metods and algorithms of multi-criteria decision making.

C7 Acquisition of skills to use AHP method.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK W01 Student knows foundations of designing of decision support systems for any kind of plants.

PEK W02 Student knows foundations of analysis and decision making for input-output plants with logic knowledge representation.

PEK_W03 Student knows selected method of multi-stage and multi-criteria decision making. relating to skills:

PEK_U01 Student is able to elaborate a mathematical model for an input-output decision making plant in discrete state space as well as with logic knowledge representation.

- PEK_U02 Student can solve analysis and decision making tasks for elementary plants with logic knowledge representation.
- PEK U03 Student is able to solve multi-stage decision making problem using Bellman's Principle and dynamic programming.

PEK_U04 Student can use AHP algorithm for the solution od multi-criteria decision making problem relating to social competences:

PEK K01 Student can take advantage of professional literature by oneself and can perform the critical analysis of information mined.

PEK_K02 Student can think creatively.

PROGRAMME CONTENT

	Form of classes - lecture	Number of hours
Lec 1	Decision support systems – definitions, structures, problems, application of discrete state equations and logic expressions for representation of decision making plants.	
Lec 2	Outline of logic-algebraic method and its application to solution of analysis and decision making for input-output decision making plants.	2
Lec 3	Decision making – definition, typology, logic-algebraic plant, Bellman's Principle and multi-stage decision making.	2
Lec 4	Multi-criteria decision making – Pareto sets, AHP method.	2
Lec 5	Examples of computer decision support systems.	1
e nont	Total hours	9
	Form of classes - class	Number of hours
Cl 1	Solution of numerical exercises concerning difference equations as well as propositional calculus.	2
Cl 2	Solution of numerical exercises concerning mathematical representations of input-output plants.	2
Cl 3	Solution of numerical exercises concerning analysis and decision making using logic-algebraic method.	2
Cl 4	Solution of numerical exercises concerning dynamic programming and AHP	2

	method.			
Cl 5	Final test.		1	
	Total hours		9	
	Form of	classes - laboratory	Number of hours	
Lab 1				
Lab 2				
Lab 3				
Lab 4				
Lab 5				
	Total hou	rs		
	Form of	classes - project	Number of hours	
Proj 1	Collecting of indispensable info decision making plant.	ormation about selected plant being the	2	
Proj 2	Determination of mathematical model of selected decision making plant and decision making problem formulation as well as analysis of decision making plant using its mathematical model.			
Proj 3	Choice of decision making method for further usage as well as elaboration of decision making algorithm.			
Proj 4	Implementation and analysis of decision making algorithm.			
Proj 5	Elaboration of conclusions and	written report of the project performed.	1	
	Total hours		9	
	Form c	of classes - seminar	Number of hours	
Sem 1				
Sem 2				
Sem 3				
	Total h	ours		
		TEACHING TOOLS USED		
N2 Clas N3 Con N4 Indiv N5 Shoi	ture – traditional method. sses – traditional method. sultation. vidual discussion with student. rt test (10 mins.).			
N6 Self-	-contained work.	IFCT FDUCATIONAL FEFECTS ACHIEVEMENT		

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
	PEK_W02; PEK_W03; PEK_U01– PEK_U04	Short tests during the classes.
F2	PEK_K01- PEK_K02	Individual discussion with student during

		the project.			
P (Classes)	PEK_W02; PEK_W03; PEK_U01– PEK_U04	Test.			
P (Project)	PEK_U01–PEK_U04;	Evaluation of written report of the project.			
P (Lecture)	PEK_W01–PEK_W03; PEK_K02	Exam.			
PRIMARY AND SECONDARY LITERATURE					
PRIMARY LITERA	TURE:				

- [143] [1] Józefczyk J., Wybrane problemy podejmowania decyzji w kompleksach operacji, Oficyna Wydawnicza PWr, Wrocław 2001.
- [144] Bubnicki Z., Podstawy informatycznych systemów zarządzania, Wydawnictwo Politechniki Wrocławskiej, Wrocław 1993.

[145] Roy B., Wielokryterialne podejmowanie decyzji, WNT, Warszawa 1990.

SECONDARY LITERATURE:

[1] Techniki informacyjne w badaniach systemowych, P. Kulczycki, O. Hryniewicz, J. Kacprzyk (red.), WNT, Warszawa 2007.

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

Jerzy Józefczyk, Jerzy.Jozefczyk@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

Decision Support systems

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science

AND SPECIALIZATION Decision Support systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02	C1	Lec1, Lec 2, Lec 7, Cl1, Cl 2, Pr1	N1, N3, N6
PEK_W02	K2INF_W02	C1	Lec3, Lec4	N1, N3, N6
PEK_W03	K2INF_W02	C4, C6	Lec5, Lec6	N1, N3, N6
PEK_U01 (skills)	K2INF_U05; K2INF_U06	C2	Lec2, Cl 3, Proj2	N2-N6
PEK_U02	K2INF_U05; K2INF_U06	C3	Cl 4, Cl 5, Proj3, Pro4	N2-N6
PEK_U03	K2INF_U05; K2INF_U06	C5	Cl 6, Proj4	N2-N6
PEK_U04	K2INF_U05; K2INF_U06	C7	Cl 7, Proj4	N2-N6
PEK_K01 (competences)	K2INF_K01	C1, C4, C6	Lec1– Lec7, Proj1, Proj4	N2-N6
PEK_K02	K2INF_K01	C1–C7	Proj1–Proj6	N2–N6

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

Faculty of Computer Science and Management/ DEPARTMENT SUBJECT CARD Name in Polish Techniki implementacji systemów informatycznych Name in English Techniques technologies in information systems Main field of study (if applicable): Computer Science Specialization (if applicable): Information System Design Level and form of studies: 2nd* level, part-time * Kind of subject: obligatory * Subject code INZ4021 Group of courses NO*						
	Lecture	Classes	Laboratory	Project	Seminar	
Number of hours of organized classes in University (ZZU)	18		18			
Number of hours of total student workload (CNPS)	90		90			
Form of crediting	crediting with grade*		crediting with grade*			
For group of courses mark (X) final course						
Number of ECTS points	3		3			
including number of ECTS points for practical (P) classes			2			
including number of ECTS points for direct	1,2		1,2			

teacher-student contact (BK) classes			

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Knowledge of databases, object-oriented programming, computer systems and networks

SUBJECT OBJECTIVES

C1 To acquaint students with modern technologies implementation of information systems. C2 Gaining knowledge about the techniques of implementation of information systems.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 student has a basic understanding of the implementation of information systems PEK_W02 student knows and understands the concept of implementation of information systems PEK_W03 student is able to present the available technology to implement information system

relating to skills:

PEK_U01 student can freely select the method, tools and standards to address the problem of representation, search, information processing, information systems

PEK_U02 student is able to properly design and verify component system

PEK_U03 student is able to assess the usefulness of information systems interface

relating to social competences:

PEK_K01 student is able to find and use the recommended literature course and independently acquire knowledge

PEK_K02 student understands the need for systematic and independent work on mastery of course material

	PROGRAMME CONTENT			
	Form of classes - lecture			
Lec 1	Introduction, basic terms, concepts and architecture	1		
Lec 2	Web applications	1		
Lec 3	Java EE	2		
Lec 4	.NET	2		
Lec 5	Web Services	1		
Lec 6	Message-Oriented Middleware	1		
Lec 7	Data Integration	1		
Lec 8	CORBA - communication in heterogeneous systems	2		
Lec 9	BPEL - the language to define business processes based on Web services	1		
Lec 10	IT Infrastructure	1		

Lec 11	Communications and Networking	1	
Lec 12	Database systems		
Lec 13	Security in Information Systems		
Lec 14	Ethical and social issues of information systems technology implementation	1	
Lec 15	Test	1	
	Total hours	18	
	Form of classes - class	Number of hours	
Cl 1			
Cl 2			
Cl 3			
Cl 4			
••			
	Total hours		
	Form of classes - laboratory	Number of hours	
Lab 1	Web applications	2	
Lab 2	Java EE	3	
Lab 3	Java Servlets, JSP, JSF	3	
Lab 4	.NET Framework and C#	3	
Lab 5	Web Services	2	
Lab 6	Enterprise JavaBeans	2	
Lab 7	CORBA	3	
	Total hours	18	
	Form of classes - project	Number of	
Proj 1			
Proj 2			
Proj 3			
, Proj 4			
- , -			

	Total hours		
	Form of classes - seminar		
Sem 1			
Sem 2			
Sem 3			
	Total hours		
	TEACHING TOOLS USED		
N1. Traditional lectu	ıre		
N2. Laboratory			
N3. Consultation			
N4. Student self-pre	paration laboratory		

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
laboratory	PEK_U01-PEK_U03, PEK_K01- PEK_K02	Verbal response, assessment tasks performed during laboratory
lecture	PEK_W01-PEK_W03 PEK_K01-PEK_K02	Final test
F3		
С		

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] Papadopoulos, G.A.; Wojtkowski, W.; Wojtkowski, G.; Wrycza, S.; Zupancic, J. (Eds.), Information Systems Development, Springer 2010

[2] Laudon K. C. and Laudon J. P., Essentials of Management Information Systems, 8th Edition, Pearson, 2008

[3] O'Brien J. A. and Marakas G. M., Introduction to Information Systems, 14th Edition, McGraw-Hill Irwin, 2008

SECONDARY LITERATURE:

[1] Geary D., Horstmann C.: Core JavaServer Faces. 3rd Edition. Prentice Hall 2010

[2] Burns E., Schalk C.: JavaServer Faces 2.0. McGrawHill 2010.

[3] Sriganesh R. P., Brose G., Silverman, M.: Mastering Enterprise JavaBeans 3.0. Fourth Edition. Wiley 2006. [4] Westphal R., Weyer C.: .NET 3.0 kompakt. Spektrum 2007

[5] Juric M. B. et al.: Business Process Execution Language for Web Services. 2nd Edition. PACKT Publishing 2006

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

dr inż. Zbigniew Telec, zbigniew.telec@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02, K2INF_W06, K2INF_W06_ S2PS	C1	Lec1-14 Lab1-7	N1-4
PEK_W02	- K2INF_W02, K2INF_W06, K2INF_W06_S2PS I_W11	C1	Lec1	N1-4
PEK_W03	K2INF_W02, K2INF_W06, K2INF_W06_S2PS	C1	Lec2-8 Lab1-7	N1-4
PEK_U01 (skills)	K2INF_U01, K2INF_W08, K2INF_U08_S2PSI _U03, K2INF_U08_S2PSI	C1,C2	Lec2-14 Lab1-7	N1-4
PEK_U02	_U04 K2INF_U01, K2INF_W08, K2INF_U08_S2PSI	C1, C2,	Lec2-5	N1-4
FLK_002	_U03,K2INF_U08_S2PSI _U04	C1, C2,	Lab1-7	N1-4
PEK_U03	K2INF_U01, K2INF_W08, K2INF_U08_S2PSI _U04, K2INF_U08_S2PSI _U09	C1,C2	Lec1-14 Lab1-7	N1-4
PEK_K01 (competences)		C1, C2	Lec1-14 Lab1-7	N1-4
PEK_K02		C1, C2	Lec1-14 Lab1-7	N1-4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

FACULTY OF COMPUTER SCIENCE AND MANAGEMENT

SUBJECT CARD

Name in Polish: Teoria i inżynieria ruchu teleinformatycznego

Name in English: Theory and engineering of teletraffic

Main field of study (if applicable): Computer science

Specialization (if applicable): Teleinformatics

Level and form of studies: 2nd level, part time

Kind of subject: obligatory

Subject code INZ7600

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9			18	
Number of hours of total student workload (CNPS)	30			90	
	Crediting with grade			Crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points	1			3	
including number of ECTS points for practical (P) classes				3	
including number of ECTS points for direct teacher-student contact (BK) classes				1,2	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

25. Has a basic knowledge of ICT systems and computer communication networks (K1INF_W11).

- 26. Knows the basic methods and tools for collecting, processing and retrieval of information and knowledge extraction (K1INF_W16)
- 27. Can use the right tools to build a simple model of the process (the object), to formulate specific task analysis and decision making (K1INF_U15)
- 28. Can effectively use the methods and tools for collecting, processing and retrieval of information and knowledge extraction (K1INF_U16)
- 29. It has the ability to self-education, including in order to improve the professional competence (K1INF_U05)
- 30. Understands the need and knows the possibility of lifelong learning and to improve their professional and social competences (K1INF_K01)

SUBJECT OBJECTIVES

- C1. Ordered, underpinned by theoretical knowledge of methods and techniques for transmitting signals using different modulation techniques, methods and techniques of information transmission, methods of organization and management of data communications traffic in the tasks of design and analysis of communication systems, methods of delivering service quality of ICT systems, analysis of quantitative and qualitative requirements and methods for sizing of distributed IT systems.
- C2. Skills about the differences and benefits of the use of analog and digital data transmission techniques, the differences and benefits of the use of wired and wireless signal transmission techniques, developing the concept of using wired and wireless technologies in the basic applications of ICT systems, defining the qualitative and quantitative requirements of the user information and communication systems range of data, designing ICT solutions needed to achieve the qualitative and quantitative requirements of the user, using standards and solutions available on the market, estimating the cost of preparing and maintaining ICT solutions needed to achieve the qualitative and quantitative requirements, designing modernization of IT solutions needed to achieve the qualitative and quantitative requirements, identifying differences and similarities between solutions in a variety of applications (e-health, e-government and e-learning, in real-time systems, etc.).
- C3. Skills for the design and analysis of complex, distributed ICT systems providing network services for distributed computer communication systems.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

K2INF_W02: Has a structured, theoretically founded essential knowledge of business modeling and requirements specification systems.

K2INF_W03: Has a structured, theoretically founded essential knowledge in the delivery of information distributed systems

K2INF_W06: Achieves results in the category of knowledge for specialty data communications

relating to skills:

K2INF_U05: Can - in formulating and solving engineering tasks - integrate knowledge of the fields of science and scientific disciplines relevant to the study being studied and applied a systemic approach, taking into account the non-technical aspects

K2INF_U06: Can solve the modeling, analysis and decision making for different types of objects K2INF_U08: Achieves results and skills in areas of data exchange and computer communications systems

relating to social competences:

K2INF_K01: Can think and act in a creative and enterprising

K2INF_K02: Has aware of the social role of technical graduating, especially understands the need for the formulation and communication to the public, especially through the mass media, information and opinion on the achievements of technology and other aspects of engineering, shall endeavor to provide such information and opinions in a widely understood the reasons for the different points of view

PROGRAMME CONTENT	
Form of classes - lecture	Number

		of hours
Lec 1	Classification of ICT systems from different points of view. Quality of Experience (QoE) and Quality of Service (QoS) in ICT systems with elastic and streaming traffic.	2
Lec 2	Introduction to queuing. Open and close networks of queues. Queuing models of circuit-switched and packet-switched computer communication systems. Burke's theorem and Kleinrock approximation.	2
Lec 3	Access control, flow control and routing tasks formulation and solution in distributed environments.	1
Lec 4	Requirements analysis	1
Lec 5	Models (Poisson, Markov modulated, self-similarity, etc) of teletraffic and its application in traffic engineering tasks.	1
Lec 6	QoS delivery concepts: best effort, integrated services and differentiated services	1
Lec 7	New concepts of systems and networks - NXGN (Next Generation Networks) i NWGN (New Generation Network). Summary.	1
	Total hours	9

	PROGRAMME CONTENT			
	Form of classes - project	Number of hours		
Proj 1	Formulation design task based on the analysis of the literature, documentation, etc.	2		
Proj 2	Justification for the choice task and purpose of the task design - an analysis of the expected benefits of the project task.	2		
Proj 3	Quantitative and qualitative requirements analysis for the communication system under design	2		
Proj 4	Analysis of state of the art on how to solve the task design and analysis and selection of the task design methodology	2		
Proj 5	Tools (methods, algorithms, procedures, software and hardware) analysis and selection required for the implementation of the project task	2		
Proj 6	Implementation of prototype of modules solve the task and prototype testing and evaluation	2		
Proj 7	Modification of solutions using prototype test results	2		
Proj 8	Integration of modules distinguished at the stages of requirements analysis and prototyping. Verification and testing of an integrated solution design task	2		
Proj 9	Analysis of the possibility of extending the project tasks. Preparation of tfinal presentation and documentation of the design task. Presentation of the results of the design task	2		
	Total hours	18		

TEACHING TOOLS USED

N1. Traditional lecture supported by whole class multimedia presentations based on literature and open access and commercial sources.

N2. Student's own works – solving experiments and tasks in laboratory as well as homework.

N3. Student's own works – literature and open access sources studies.

N5. Collective works in laboratory

N5. Student's own works – preparation of presentations and technical documentations.

EVALU	EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT				
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1 (lecture)	K2INF_W03 K2INF_W04 K2INF_W06 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01 K2INF_K01 K2INF_K02	Observation and verification of student activity. Solving the sample jobs.			
F1 – F9 (project)	K2INF_W06 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01	Checking the preparation of the student. Checking the presence of the student. Observation of student activity. Observation and assessment of student autonomy.			
P (lecture)	K2INF_W03 K2INF_W04 K2INF_W06 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01 K2INF_K01 K2INF_K02	Colloquium (course credit) in the evaluation of forming F1 (lecture)			
P (project)	 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01	Total weighted ratings F1 – F9 (project) and the assessment for the presentation of the final results of the project.			

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [146] A.S. Tanenbaum, "Computer networks", Prentice Hall; 1996
- [147] G. Pujolle, D. Seret, D. Dromard, E. Horlait, "Integrated Digital Communication Networks", J. Wiley & Sons
- [148] B. Russell, "The art of computer networks", Prentice Hall; 2009
- [149] V.S. Bagad, I.A. Dhotre, "Computer networks", Technical Publications, 2009.
- [150] M. Roden, "Analog and digital communication systems", Prentice Hall
- [151] http://www.freebookcentre.net/Networking/Free-Computer-Networking-Books-Download.html

SECONDARY LITERATURE:

- [50] S. Haykin, "Telecommunication systems", Prentice Hall, 1999.
- [51] MIT Free Open Course Materials (<u>http://ocw.mit.edu/index.htm</u>)
- [52] CCNA Exploration Network Fundamentals, Cisco Academy, PWN, 2008

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

Adam Grzech, adam.grzech@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Theory and engineering of teletraffic

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Computer science

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02	C1, C2, C3	Lec 1 – Lec 7	N1, N4
PEK_W02	K2INF_W03	C1	Lec 1 – Lec 7	N1,N2, N4
PEK_W03	K2INF_W06	C1	Lec 1 – Lec 7	N1, N4
PEK_U01 (skills)	K2INF_U05	C1, C2, C3	Lec 1 – Lec 7 Proj 1 – Proj 9	N1, N2, N3, N4, N5
PEK_U02	K2INF_U06	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N2, N3, N5
PEK_U03	K2INF_U08	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N2, N3, N5
PEK_K01 (competences)	K2INF_K01	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N1, N2, N3, N4, N5
PEK_K02	K2INF_K02	C1, C2	Lec 1 – Lec 7	N1, N2, N3, N4, N5

AND SPECIALIZATION Teleinformatics

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

FACULTY W-8 / DEPARTMENT							
SUBJECT CARD Name in Polish Zaawansowane metody i techniki analizy danych Name in English Advanced Methods and Techniques of Data Analysis Main field of study (if applicable): computer science Specialization (if applicable): Level and form of studies: 2nd* level, part-time Kind of subject: obligatory Subject code INZ7604							
Group of courses NO*	Lecture	Classes	Laboratory	Project	Seminar		
Number of hours of organized classes in University (ZZU)	18		18				
Number of hours of total student workload 60 120 CNPS)							
Form of crediting	crediting with grade*		crediting with grade*				

For group of courses mark (X) final course			
Number of ECTS points	2	4	
including number of ECTS points for practical (P) classes			
including number of ECTS points for direct teacher- student contact (BK) classes	,	1,2	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge of mathematics and mathematical statistics

SUBJECT OBJECTIVES

C1 Introduce the methods and techniques of the statistical data analysis to students

C2 Gather knowledge for Knowledge Discovery (Data Mining)

C3 Applying the gathered knowledge to drawing conclusions based on data analysis

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 student has a basic knowledge of Knowledge Discovery (Data Mining) PEK_W02 student has a basic knowledge of statistical data analysis PEK_W03 student is able to present differences between parametric and non-parametric tests

relating to skills:

PEK_U01 student is able to choose a proper statistical test

PEK_U02 student is able to draw conclusion from data analysis

PEK_U03 student is able to select a proper data mining method

relating to social competences:

- PEK_K01 student is able to search and reuse the primary and secondary literature listed below and is able to gather the proper knowledge
- PEK_K02 student understands the need for systematic and individual work in order to cover the scope of the course

	PROGRAMME CONTENT				
	Form of classes - lecture Number of hours				
Lec 1	Introduction to knowledge discovery	2			
Lec 2	Classification and Data Clustering	2			
Lec 3	Clustering Algorithms	2			
Lec 4	Statistics - basic notions	2			
Lec 5	The selected problems of estimation theory	2			
Lec 6	Parametric tests for one population	2			
Lec 7	Non-parametric tests for one population	2			
Lec 8	Parametric tests for two populations	2			
Lec 9	Non-parametric tests for more than 2 populations	2			
	Total hours	18			
	Form of classes - class Number of				

			hours
Cl 1			
Cl 2			
Cl 3			
Cl 4			
	Tota	l hours	
		Form of classes - laboratory	Number of hours
Lab 1	Introduction to	WEKA	1
Lab 2	Knowledge dise	covery in WEKA	5
Lab 3	Introduction to	MATLAB	1
Lab 4	Statistical data	analysis in MATLAB	5
Lab 5	Introduction to	R	1
Lab 6	Statistical data	analysis in R	5
	Total hours		18
		Form of classes - project	Number of
Proj 2 Proj 3 Proj 4		Total hours	
		Form of classes - seminar	Number of
		I	hours
Sem 1			
Sem 2			
Sem 3			
		Total hours	
		TEACHING TOOLS USED	
N2. Labs N3. One-	ent self-study	ν during stuff hours	
	EVALUAT	ON OF SUBJECT EDUCATIONAL EFFECTS ACHIE	VEMENT

Evaluation (F –	Educational effect number	Way of evaluating educational effect
forming (during		achievement
semester), P –		
concluding (at		

semester end)				
P -laboratory	atory PEK_U01-PEK_U03, PEK_K01- PEK_K02 Evaluation of the prepared tasks du			
P-lecture	PEK_W01-PEK_W03 PEK_K01-PEK_K02	test		
	PRIMARY AND SECONE	DARY LITERATURE		
PRIMARY LITERAT	URE:			
 [152] M. Sobczyk: Statystyka, Wydawnictwo Naukowe PWN, 2007 [153] W.Krysicki, J.Bartos, W. Dyczka, K. Królikowska, M. Wasilewski: Statystyka, Rachunek prawdopodobieństwa i statystyka matematyczna w zadaniach, cz. 2 Statystyka matematyczna, Wydawnictwo Naukowe PWN, 2007 [154] Marek Walesiak, Eugeniusz Gatnar (Red. nauk.) :Statystyczna analiza danych z wykorzystaniem programu R, Wydawnictwo Naukowe PWN, 2009 [155] M. Korzyński: Metodyka eksperymentu Planowanie realizacja i statystyczne opracowanie wyników eksperymentów technologicznych, Wydawnictwo Naukowo-Techniczne 2006 [156] Nong Ye, : The Handbook of Data Mining, Lawrence Erlbaum Associates, Publishers, 2003 				
SUBJECT SUPERVIS	SOR (NAME AND SURNAME, E-MAI	L ADDRESS)		
Prof. dr hab. inż Ngoc Thanh Nguyen, Ngoc-Thanh.Nguyen@pwr.wroc.pl				

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Advanced Methods and Techniques of Data Analysis AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY computer science AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C2	Lec1-3 Lab1-2	N1-4
PEK_W02	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C1	Lec4-9 Lab3-6	N1-4
PEK_W03	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C1	Lec4-9 Lab3-6	N1-4
PEK_U01	K2INF_U01, K2INF_W06, K2INF_W08	C1	Lec4-9 Lab3-6	N1-4
PEK_U02	K2INF_U01, K2INF_W06, K2INF_W08	C1, C2, C3	Lec1-9 Lab1-6	N1-4
PEK_U03	K2INF_U01, K2INF_W06, K2INF_W08	C2	Lec1-3 Lab1-2	N1-4
PEK_K01		C1, C2, C3	Lec1-9 Lab1-6	N1-4
PEK_KO2		C1, C2, C3	Lec1-9 Lab1-6	N1-4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

FACULTY / DEPARTMENT Computer Science and Management							
	SUBJECT CARD						
Name in Polish:	Name in Polish: Zarządzanie projektem informatycznym						
Name in English:							

Main field of study: Specialization: Level and form of stud Kind of subject: Subject code: Group of courses:	Designing IT Sy	vel, part-time			
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30			30	
Number of hours of total student workload (CNPS)	120			90	
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	4			3	
including number of ECTS points for practical (P) classes				3	
including number of ECTS points for direct teacher-student contact (BK) classes				1.2	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Completing courses in data base and/or information system design
- 2. Completing courses in programming web and/or mobile systems

SUBJECT OBJECTIVES

C1 Familiarize students with modern methods for software project management.

C2 Acquiring knowledge of risk management and project quality assurance.

C3 Acquiring knowledge of team management and communication in IT projects.

C4 Gaining skills in work breakdown, planning, scheduling, cost estimation, and monitoring in IT projects.

C5 Gaining skills in utilizing software tools supporting IT project management.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 student has a systematised knowledge concerning methods for software project management.

PEK_W02 student knows and understands the notions of risk and quality in IT project.

PEK_W03 student has a well-ordered and theoretically supported knowledge concerning team management and communication in IT project.

relating to skills:

PEK_U01 student can select and apply management methods appropriate for different phases of information system development.

PEK_U02 student is able to carry out work breakdown, allocate resources, work out schedule, estimate costs, monitor and report IT project accomplishment.

PEK_U03 student is able to select software supporting tools for software project management.

relating to social competences:

PEK_K01 student can retrieve and utilize information from recommended sources and acquire knowledge on his own.

PEK_K02 student understands the necessity of working systematically and creatively to accomplish the course

PEK_K03 student is able to manage a team accomplishing IT project

PROGRAMME CONTENT

	Form of classes – lecture	Number of hours
Lec 1	Introduction. Basic notions	2
Lec 2	Work breakdown structure. Project planning	2
Lec 3	Earned value method	2
Lec 4	Risk management	2
Lec 5	Project size estimation	2
Lec 6	Project cost estimation	2
Lec 7	Project quality management	2
Lec 8	Team management and communication	2
Lec 9	Typology of supporting tools	2
	Total hours	18
	Form of classes – class	Number of hours
Cl 1		
Cl 2		

	Total hours	
	Form of classes – laboratory	Number of hours
Lab 1		
Lab 2		
	Total hours	
	Form of classes – project	Number of hours
Proj 1	Introduction. Division into project teams. Selecting IT projects to be managed.	2
Proj 2	Working out feasibility study.	2
Proj 3	Working out requirement specification.	2
Proj 4	Working out Work Breakdown Structure (WBS).	2
Proj 5	Planning and scheduling: Gantt and PERT chart construction.	2
Proj 6	Workload optimization. Project duration shortening	2
Proj 7-8	Project monitoring: earned value method (EVM). Project completion simulation.	4
Proj 9	Project reporting, assessment of techniques used and supporting software.	2
	Total hours	18
	Form of classes – seminar	Number of hours
Sem 1		
Sem 2		
	Total hours	
	TEACHING TOOLS USED	
	re (delivered with slides)	
NZ. Labora N3. Consu	atory (using supporting software tools) Itations	
	nt's own work	

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
F1 -project		Assessment of tasks accomplished during project and interim reports
P1 - lecture	PEK_W01, PEK_W02, PEK_W03 PEK_K01, PEK_K02, PEK_K03	Examintion
P2 -project	PEK_U01-PEK_U03, PEK_K01- PEK_K03	Presentation of completed project and final report

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] Koszlajda Adam: Zarządzanie projektami IT : przewodnik po metodykach. Helion 2010

[2] Phillips Joseph: Zarządzanie projektami IT. Helion 2011.

[3] Sommerville Ian: Inżynieria oprogramowania. WNT 2003

[4] Chatfield Carl, Johnson Timothy: Microsoft Project 2013 Krok po kroku. Promise, 2013

[5] Wróblewski Piotr: Zarządzanie projektami informatycznymi dla praktyków. Helion 2005

SECONDARY LITERATURE:

[1] Szyjewski Zdzisław: Metodyki zarządzania projektami informatycznymi. Placet 2004

[2] Flasiński Mariusz: Zarządzanie projektami informatycznymi. PWN 2006

[3] Leffingwell Dean, Widrig Don: Zarządzanie wymaganiami. WNT 2003

[4] Korczowski Adam: Zarządzanie ryzykiem w projektach informatycznych. Teoria i praktyka. Helion 2010

[5] Pressman Roger S.: Praktyczne podejście do inżynierii oprogramowania. WNT 2004

[6] Wilczewski Sebastian: MS Project 2010 i MS Project Server 2010. Efektywne zarządzanie projektem i portfelem projektów. Helion 2011

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

dr inż. Bogdan Trawiński, bogdan.trawinski@pwr.edu.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Software Project Management AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Computer Science AND SPECIALIZATION Designing IT Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W03, K2INF_W06_S2PSI_W01	C1	Lec1-9 Proj1-9	N1-4
PEK_W02	K2INF_W03, K2INF_W06_S2PSI_W01	C2	Lec4, Lec7	N1-4
PEK_W03	K2INF_W03, K2INF_W06_S2PSI_W01	С3	Lec9	N1-4
PEK_U01 (skills)	K2INF_U01, K2INF_U08_S2PSI_U01	C4,C5	Lec1-9 Proj1-9	N1-4
PEK_U02	K2INF_U01, K2INF_U08_S2PSI_U01	C4,C5	Lec1-9 Proj1-9	N1-4
PEK_U03	K2INF_U01, K2INF_U08_S2PSI_U01	C4,C5	Lec1-9 Proj1-9	N1-4
PEK_K01 (competences)		C1-5	Lec1-9 Proj1-6	N1-4
PEK_K02		C1-5	Lec1-9 Proj1-9	N1-4
PEK_K03		C1-5	Lec1-9 Proj1-9	N1-4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

FACULTY W-8 / DEPARTMENT.....

SUBJECT CARD

Name in Polish Bezpieczeństwo baz danych

Name in English Database Security

Main field of study (if applicable): Computer Science Specialization (if applicable): Database Systems Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ4034 Group of courses YES / NO*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18			9	
Number of hours of total student workload (CNPS)	120			60	
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	4			2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points for direct teacher-student contact (BK) classes				0,8	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Student has competence from the scope of bases of the computer science and bases of databases. Student has a knowledge in the scope of the designing and producing the software.

SUBJECT OBJECTIVES

C1 Educating the abilities of solving and understanding problems connected to all levels of data and database protection.

C2 Providing the knowledge of the evaluation and applying the cryptographic protection of databases and applying high technologies of the access and management policy with use confidence.

C3 Providing the knowledge of safety of the data warehouse and stream data systems

C4 Educating the abilities from the scope of particular methods of the protection of sensitive databases and the privacy protection.

C5 Educating the ability of assuring safety in statistical databases and databases in mobile systems

C6 Providing the knowledge in the scope of the systems design of databases assuring safety

C7 Providing the competences of implementation of algorithms and protection systems of databases

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Student has a knowledge about designing and implementing the protection of databases on the different level of the model of the data protection

PEK_W02 Student has competence in of cryptographic methods applied in the data protection and databases,

PEK_W03 Student knows contemporary methods in assuring safety at data warehouses and in flow systems

PEK_W04 Student has the knowledge in the scope of the privacy protection and protections of sensitive databases

PEK_W05 Student knows principles of protection and algorithms applied in statistical databases and mobile data systems

PEK_W06 Student has an ability of designing safe databases,

relating to skills:

PEK_U01 Student is possessing skills of the evaluation of the state of the safety of the database

PEK_U02 Student has the abilities of noticing threats and applying suitable methods of the data protection

PEK_U03 Student is able to apply principles of protection of flow and mobile databases in practice

PEK_U04 Student is able to apply the safe data storage and the data recovery methods

PEK_U05 Student is possessing a skill of analysis, the design and the implementation of security systems in databases,

relating to social competences:

PEK_K01 Student is able to cooperate in team during the realization of protection systems of databases.

PEK_K02 Student is able to notice social and legal problems of applying methods of the protection of databases. PEK_K03 Student has a skill of the independent and creative thinking with the respect for the law and of professional ethics.

PROGRAMME CONTENT

	PROGRAWINE CONTENT	
	Form of classes - lecture	Number of hours
Lec 1	Introduction. Basic definitions. Information security, data security, safety of databases.	1
Lec 2	Basic model of the safety of databases. Physical security, politics of the protection, computer protection (l.c.).	1
Lec 3	Databases and cryptographic methods. Cryptographic schemes used in protecting databases (l.c.).	1
Lec 4	Advanced classical cryptographic schemes. Cryptographic protocols and the data security (l.c.).	1
Lec 5	An electronic signatures and systems of authenticating.	2
Lec 6	Models of the access control. The access policy and its realization (l.c.).	1
Lec 7	Managing the confidence and the negotiation of the confidence.	1
Lec 8	Structures of authentication indices in the outsourcing of databases. Safe and trusted databases (I.c.).	1
Lec 9	The management and encoded enquiries. The safety of the data warehouse and OLAP systems.	2
Lec 10	Safety of flow systems. Safe semantic Web networks. Safety of spatial databases (l.c.).	1
Lec 11	Concepts and techniques reengineering of safety. Watermarks of data and databases. Trusted retentions of records (l.c.).	1
Lec 12	Damaging and recovering databases. Systems of the storage and the data security (I.c.).	1
Lec 13	Medical databases and their safety. Ensuring the privacy and the safeguard against systems of the data mining (l.c.).	1
Lec 14	The privacy and the publication of data. Statistical databases. Anonymizing (l.c.).	1
Lec 15	Data security and of databases in mobile systems.	2

	Total hours 18	
	Form of classes - class	Number of hours
Cw 1		
Cw 2		
Cw 3		
Cw 4		
Cw 5		
Cw 6		
Cw 7		
Cw 8		
	Form of classes - laboratory	Number of
.ab 1		hours
.ab 2		
.ab 3		
.ab 4		
.ab 5		
	Total hours	
	Form of classes - project	Number of hours
Proj 1	Introduction into the project implementation. Determining preliminary requirements.	1
Proj 2	Analysis of requirements for the designed security system. Works on the model.	1
roj 3	Formal design specification.	1
roj 4	Implementation of the first step.	1
roj 5	Implementation of the second step.	1
roj 6	Testing. Tests of the safety.	1
roj 7	Model tests and the audit.	1
roj 8	Presentation of tasks carried out and findings.	2
	Total hours	9
	Form of classes - seminar	Number of hours
_		
_		
	hours	
	nours	1

N1. Multimedia presentations

N2. The course Web page

N3. Electronics and paper books and library references

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEK_U01÷PEK_U05 PEK K01÷PEK K03	Evaluation of presentation, discussion and activity
F2	PEK_W01÷PEK_W07 PEK_U01÷PEK_U05 PEK_K01÷PEK_K03	Final exam

C=F1+F2

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[157] Gertz M., Jajodia S., Handbook of database security. Springer. 2008.

- [158] Natan R.B., Implementing Database Security and Auditing, Elsevier 2007.
- [159] Wayner P., Translucent Database. CreateSpace Independent Publishing Paltform 2009.
- [160] Liber A., Wprowadzenie do bezpieczeństwa baz danych. Wrocław 2012 (w druku).

SECONDARY LITERATURE:

- [53] Nisbet R., Elder J., Miner G., Handbook of Statistical Analysis and Data Mining Applications. Academic Press. 2009.
- [54] www.ii.pwr.wroc.pl/~liber

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY AND SPECIALIZATION

Subject	Correlation between subject	Subject	Programme content***	Teaching tool
educatio		objectiv	Fiogramme content	number***
	educational effects defined for	es***		
	main field of study and			
	specialization (if applicable)**			
PEK_W01		C1	Lec1,Lec2,Lec3	N1,N2,N3
	K2INF_U08_S2SBD_U006,			
PEK_W02	K2INF_U08_S2SBD_U006,	C2	Lec4,Lec5,Lec6,Lec7, Lec8	N1,N2,N3
	K2INF_U08_S2SBD_U004	-	,,,	, , -
PEK_W03	K2INF_U08_S2SBD_U004	C2, C3	Lec9,Lec10,Lec11	N1,N2
, <u></u> ,	N2IIII _000_02000 _0000 I	02, 03		
PEK_W04		C4	Lec12	N1,N2,N3
	K2INF_U08_S2SBD_U006			
PEK_W05	K2INF_W06_S2SBD_W004,	C5	Lec13	N1,N2,N3
	K2INF_U08_S2SBD_U006			
PEK_W06	K2INF_W06_S2SBD_W004, K2INF_U08_S2SBD_U006,	C6	Lec14,Lec15	N1,N2,N3
	K2INF_008_S2SBD_0008, K2INF_008_S2SBD_0004			
	K2IIII _000_02000_0001			
PEK_U01,	K2INF_U08_S2SBD_U004	C1,C6,C	Lec1,Lec2,Lec3, Lec4,Lec5,Lec6,Lec7, Lec8,	N1,N2,N3
PEK_U02		7	Lec9	
PEK_U03	K2INF W06 S2SBD W004,		Lec10	N1
LK_005	K2INF_U08_S2SBD_U006,			INT
	K2INF_U08_S2SBD_U004			
PEK_U04	K2INF_W06_S2SBD_W004,	C1,C3,C	Lec11,Lec12,Lec13,Lec14,Lec15	N1,N2,N3
	K2INF_U08_S2SBD_U006,	4,C5,C7		
	K2INF_U08_S2SBD_U004			
PEK_U05	K2INF_W06_S2SBD_W004,	C1,C3,C	Pr1,Pr2,Pr3,Pr4,Pr5,Pr6,Pr7,Pr8	N1,N2,N3
	K2INF_U08_S2SBD_U006,	4,C5		··-,·· - ,··•
	K2INF_U08_S2SBD_U004			

PEK_KO1	K2INF_W06_S2SBD_W004, K2INF_U08_S2SBD_U006, K2INF_U08_S2SBD_U004	C1-C7	Lec1-W15,Pr1-Pr8	N1-N3
PEK_K02, PEK_K02	K2INF_U08_S2SBD_U004	C1-C7	Lec1-W15,Pr1-Pr8Lec1,Lec4,Lec7, Lec8,Lec9Lec10,Lec11,Lec12,Lec13,Lec14, Lec15	N1-N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT.....

SUBJECT CARD

Name in Polish Dedukcyjne bazy danych

Name in English *Deductive databases*

Main field of study (if applicable): Computer Science

Specialization (if applicable): Database systems

Level and form of studies: 1st/ 2nd* level, full-time / part-time*

Kind of subject: obligatory / optional / university wide*

Subject code INZ4033

Group of courses YES / NO*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18			18	
Number of hours of total student workload (CNPS)	120			120	
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points	4			4	
including number of ECTS points for practical (P) classes				4	
including number of ECTS points for direct teacher-student contact (BK) classes				1,6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge of relational data model

2. Is able to develop database application with SQL language

3. Knowledge of mathematical logic (propositional, predicate calculus)

SUBJECT OBJECTIVES

C1 The development of students skills in building logical models

C2 To enhance students' knowledge about deduction methods used in deductive databases C2 To learn how to practically apply best practices in deductive database design with Datalog language.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Is familiar with Datalog language

PEK_W02 Is able to present and compare usages of deduction methods used in deductive databases PEK_W03 Knows methods of Datalog queries processing and optimization

relating to skills:

PEK_U01Is able to develop models of real world with Datalog language PEK_U02 Is able to evaluate and eventually improve efficiency of Datalog queries.

relating to social competences:

PEK_K01Is able to work in and manager a small software development team

	PROGRAMME CONTE	INT					
	Form of classes - lecture Number of						
Lec 1	Introduction to deductive databases	1					
Lec 2	Classification of clauses 1						
Lec 3	Principle of resolution	2					
Lec 4	Logic programming (Prolog)	2					
Lec 5	Prolog and the relation algebra	2					
Lec 6	Introduction to Datalog	2					
Lec 7	Datalog queries processing	2					
Lec 8	Datalog optimization methods	2					
Lec 9	Integrity constrains	1					
Lec 10	Design of knowledge base	1	1				
Lec 11	The quality of knowledge base	1	1				
Lec 12	Test	1					
	Total hours	18					
	Form of classes - class		Number of hours				
Cl 1							
CI 2							
CI 3							
CI 4			_				
•	Total hours						
	Form of classes - laboratory		Number of				

		hours			
Lab 1					
Lab 2					
Lab 3					
Lab 4		<u> </u>			
Lab 5		<u> </u>			
	Total hours	L			
	Form of classes - project		Numbe of hour:		
Proj 1	Introduction, Building of projects teams.		2		
Proj 2	Preparing of development environment. DES installation. Developer guide studies. Demonstration of available samples and tutorials.				
Proj 3	Enhancement of chosen sample project shipped with DES distribution.				
Proj 4	Implementing of assigned project based on its specification.				
Proj 5	Enhancement of assigned project with simple additional rules.				
Proj 6	Enhancement of assigned project with complex additional rules.	Ĩ	2		
Proj 7	Preparing the specification of self developed project.	1	2		
Proj 8	Implementing of self developed project.	4	4		
	Total hours		18		
	form of classes seriina	Numbe hours	er of		
Sem 1					
Sem 2					
Sem 3					
		<u> </u>			
	Total hours				
	TEACHING TOOLS USED				
	ture lividual consultations e course web page with references to literature				

N4. Software development tools N5. DES System

N6. Sample deductive database

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation	Educational	Way of evaluating educational effect achievement
(F —	effect number	
forming		
(during		
semester),		
Р —		
concluding		
(at		
semester		
end)		

PEK_U01-02, PEK_K01	Evaluation of the 3th project assignment[20 points] (Proj3)
PEK_U01-02, PEK_K01	Evaluation of the 4th project assignment[20 points] (Proj4)
PEK_U01-02, PEK_K01	Evaluation of the 5th project assignment[20 points] (Proj5)
PEK_U01-02, PEK_K01	Evaluation of the 6th project assignment[20 points] (Proj6)
PEK_U01-02, PEK_K01	Evaluation of the 8th project assignment[40 points] (Proj8)
PEK_U01-02, PEK_K01	P1 is based on the sum of the points from F1F5. At least 50% of points is required.
PEK_W01-03	P2 is based on the result of a written test covering material presented during lectures. At least 50% of points is required to pass the test.
	PEK_K01 PEK_U01-02, PEK_K01 PEK_U01-02, PEK_K01 PEK_K01

С

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] R. Colomb, Deductive Databases and Their Applications, CRC Press, 1998

SECONDARY LITERATURE:

[1] S. Ceri, G. Gottlob, L. Tanca, Logic Programming and Databases, Surveys in Computer Science, Springer, 1990

[2] S.K. Das, Deductive Databases and Logic Programming, Addison-Wesley, 1992

[3] J. Ullman: Principles of Database and Knowledge-Base Systems Volume II: The New Technologies, W.H. Freeman & Co., 1989

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Deductive databases

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2SBD_W04	C1 - C3	Lec1-Lec11	N1-N3
PEK_W02	K2INF_W06_S2SBD_W04	C1 - C3	Lec1-Lec11	N1-N3
PEK_W03	K2INF_W06_S2SBD_W04	C1 - C3	Lec1-Lec11	N1-N3
PEK_U01 (skills)	K2INF_W06_S2SBD_W04,	C1 – C3	Lec1-Lec11,	N1-N6
	K2INF_U08_S2SBD_U05		Proj2-Proj8	
PEK_U02	K2INF_W06_S2SBD_W04,	C1 – C3	Lec1-Lec11,	N1-N6
	K2INF_U08_S2SBD_U05		Proj2-Proj8	
PEK_K01 (competences)	K2INF_U08_S2SBD_U05	C1	Proj2-Proj8	N1-N6

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

FACULTY W-8 / DEPARTMENT SUBJECT CARD Name in Polish: Implementacja systemów baz danych Name in English: Implementation of database systems Main field of study (if applicable): Computer Science Specialization (if applicable): Database systems Level and form of studies: 1st/ 2nd* level, full-time / part time* Kind of subject: obligatory / optional / university wide* Subject code INZ4035 Group of courses YES-/ NO*								
	Lecture	Classes	Laboratory	Project	Seminar			
Number of hours of organized classes in University (ZZU)	18			9				
Number of hours of total student workload (CNPS)	90			30				
Form of crediting	Examination / crediting with grade*							
For group of courses mark (X) final course								
Number of ECTS points	3			1				
including number of	0			1				

ECTS points for practical (P) classes			
including number of ECTS points for direct teacher-student contact (BK) classes		0,4	

delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Elementary knowledge of classical data models and database design methods

2. Elementary knowledge of chosen Database Management Systems (Oracle, DB2, MSSQL)

SUBJECT OBJECTIVES

C1 To enhance students knowledge about data storage and indexing methods.

C2 To enhance students knowledge about transactions management, data protection methods used in databases.

C3 To get familiarity of query processing and optimization methods.

C4 To obtain by students the ability of effective usage of features offered by modern Database Management Systems.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Is familiar with functions of components of DBMS and general DBMS architecture PEK_W02 Is able to present and compare data storage, indexing, queries and transactions processing and optimization methods used in databases

PEK_W03 Is able to evaluate the possibility of usage BMDS features in particular application

relating to skills:

PEK_U01Is able to chose data storage and access methods appropriate for certain requirements. PEK_U02 Is able to evaluate and eventually improve efficiency of database queries and transactions.

relating to social competences:

PEK_K01Is able to work in and manager a small software development team.

PEK_K02Is able to conduct proof-of concept, test and evaluate database systems available on the market.

	PROGRAMME CONTENT					
	Form of classes - lecture Number of hours					
Lec 1	Introduction, DMBS architecture	1				
Lec 2	External memory (devices, access time characteristics)	1				
Lec 3	Storage methods for files of records 1					
Lec 4	Data storage techniques	3				
	1. Heap files					
	2. Ordered files					
	3. Hashed files					
Lec 5	Indexing	4				
	1. Index classification					
	2. Multilayered indexes (B-trees)					

	3. Bitmap	indexes				
Lec 6	Query processir			4		
	1. Query p	-				
			(nested-loop, merge-join, hash-join)			
	3. Query d					
Lec 7	Transactions ma	anagem	ent and data protection	3		
	1. Transac	tion ser	ializability			
			nsactions execution			
	3. Transac	tion log	S			
Lec 8	Test			1		
	Total hours			18		
	I		Form of classes - class		Num hours	
Cl 1						
Cl 2						
Cl 3						
Cl 4						
		Total h				
			Form of classes - laboratory		Num! hours	
Lab 1						
Lab 2						
Lab 3						
Lab 4						
Lab 5						
			Fotal hours			-
			Form of classes - project			Numbo of hou
Proj 1	Introduction, E	Building	of projects teams.			1
Proj 2	Preparing of w	orkload	for self chosen database schema and DBMS	tests environm	ent	2
Proj 3	Evaluation of c	latabase	e indexing methods			2
Proj 4	Evaluation of c	latabase	e partitioning methods			2
Proj 5	Evaluation of c	query op	otimization technics			2
	Total hours					9
			Form of classes - seminar		Num hours	per of
Sem 1						
Sem 2						
Sem 3						
			Total hours			

TEACHING TOOLS USED

- N1. Lecture
- N2. Individual consultations
- N3. The course web page with references to literature
- N4. Software development tools
- N5. DBMS System
- N6. DBMS testing tools

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation	Educational	Way of evaluating educational effect achievement
(F —	effect number	
forming		
(during		
semester),		
P –		
concluding		
(at		
semester		
end)		
F1	PEK_U01-02,	Evaluation of the 2th project assignment[20 points] (Proj2)
	PEK_K01	
F2	PEK_U01-02,	Evaluation of the 3th project assignment[20 points] (Proj3)
	PEK_K01	
F3	PEK_U01-02,	Evaluation of the 4th project assignment[20 points] (Proj4)
	PEK_K01	
F4	PEK U01-02,	Evaluation of the 5th project assignment[20 points] (Proj5)
	PEK_K01	
P1	PEK_U01-02,	P1 is based on the sum of the points from F1F4. At least 50% of points is
	PEK_K01	required.
P2	PEK_W01-03	P2 is based on the result of a written test covering material presented
		during lectures. At least 50% of points is required to pass the test.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

R. Elmasri, S. B. Navathe, Fundamentals of Database Systems, Fourth Edition, Addison-Wesley, 2003
 R. Ramakrishnan, J. Gehrke, Database Management Systems, McGraw-Hill, 2000

SECONDARY LITERATURE:

[1] C.J. Date, Date on Database, Writings 2000-2006, Apress, 2006

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Implementation of database systems

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Subject educational effect **Correlation between subject** Subject Programme **Teaching tool** objectives*** educational effect and educational content*** number*** effects defined for main field of study and specialization (if applicable)** PEK_W01 (knowledge) K2INF W06 S2SBD W02 C1 - C3 Lec1-Lec7 N1-N3 PEK_W02 K2INF W06 S2SBD W02 C1 - C3 Lec1-Lec7 N1-N3 PEK_W03 K2INF_W06_S2SBD_W02 C1 - C3 Lec1-Lec7 N1-N3 PEK_U01 (skills) K2INF_W06_S2SBD_W02, C1 – C4 Lec1-Lec7, N1-N6 K2INF_U08_S2SBD_U02, Proj2-Proj5 K2INF_U08_S2SBD_U06 PEK_U02 K2INF_W06_S2SBD_W02, C1 – C4 Lec1-Lec7, N1-N6 K2INF U08 S2SBD U02, Proj2-Proj5 K2INF_U08_S2SBD_U06 PEK_K01 (competences) N1-N6 K2INF U08 S2SBD U02 C4 Proj2-Proj5 PEK_K02 K2INF_U08_S2SBD_U02 C4 Proj2-Proj5 N1-N6

AND SPECIALIZATION

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

FACULTY W-8 / DEPARTMENT SUBJECT CARD Name in Polish Metodologia badań naukowych Name in English Methodology of empirical sciences Main field of study (if applicable):Informatics Specialization (if applicable):Informatics Level and form of studies: 2nd* level, part-time* Kind of subject: obligatory / Subject code INZ7603 Group of courses YES / NO*									
	Lecture	Classes	Laboratory	Project	Seminar				
Number of hours of organized classes in University (ZZU)	18								
Iumber of hours of 90 otal student workload CNPS)									
	Examination / crediting with grade*	crediting with	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		
including number of ECTS points for practical (P) classes			
including number of ECTS points for direct teacher-student contact (BK) classes			

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Competence in basic algebra and mathematical analysis

2. Differential equations

3.

SUBJECT OBJECTIVES

C1 Knowledge on methodological postulates

C2Competence in mathematical modeling on the base of methodology of empirical sciences C3 Competence in hypothesis testing

C4 Competence in creation of homogenous and invariant to the systems of units models

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01Knowledge on methodological postulates

PEK_W02Knowledge on logical postulates in creation of mathematical model

relating to skills:

PEK_U01Competence in mathematical modeling with accordance to methodological postulates PEK_U02Competence in hypothesis and models testing

relating to social competences:

PEK K01Competence in exactness of model description

PEK_K02Ability to study new problems of methodology and reflection on experiment

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of ho ur s			
	Methodological postulates of: determinism, closed system, accordance with accepted theories, simplicity and falsification	2			
Lec 2	Classical theory of measurements, dimensional analysis and dimensional space	2			
Lec 3	Dimensional description of a process, dimensional function, theorem Pi	2			
	Applications of theorem Pi in: creation of mathematical models construction, experiment planning, identification	2			
Lec 5	Theory of similarity, falsification of the completeness of dimensional function	2			

	arguments					
Lec	Identification of mather	natical models	2			
6 Lec7 Lec8						
	Total hours 16 plus two	colloquiums 2 hours				
		Form of classes - class	I	Number of		
				hours		
Cl 1						
Cl 2						
CI 3						
CI 4						
••	 Total h	ours				
	liotain	Form of classes - laboratory		Number of hours		
Lab 1						
Lab 2						
Lab 3						
Lab 4						
Lab 5						
	1	otal hours				
		Form of classes - project		Number of h c u r		
Proj 1				5		
Proj 2						
Proj 3						
Proj 4						
		Total hours				
		Form of classes - seminar		Number of hours		
Sem 1						
Sem 2						
Sem 3	3					
		Total hours				
		TEACHING TOOLS USED				
	erature					
NZ.EX	amples analysis					

N3.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

		Way of evaluating educational effect achievement
F1 P1 colloquium validation	WO1, WO2	Validation of students work
F2 P2 colloquium validation	UO1,UO2	Validation of examples solving
F3		

С

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] W. Kasprzak, B. Lysik, M. Rybaczuk Measurements, Dimensions, Invariant models and Fractals. Spolom, Wraclaw, Lviv 2004

[2] J.M. Bochenski The Methods of Contemporary Sought. Harper Tochbook, NY 1968.

[3] [4]

SECONDARY LITERATURE:

[1] K.R. Popper The Logic of Scientific Discovery. Hutchinson Publ. Comp 1959.

[2] [3]

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Methodology of Empirical Sciences.....

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics.....

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_WO1	Methodology basis	К1,К2,К3	N1,N2,P1
PEK_W02	K2INF_WO6	Models testing	K4,K13	P1
PEK_U01 (skills)	K2INF_UO6	Construction of models	K5,K6,K7	N1,N2,P2
PEK_U02	K2INF_UO8	Models testing	K8,K13	N1,N2,P2
PEK_K01 (competences)	K2_SWD_KO1		К2	N1,N2
PEK_K02	K2_SWD_KO2		K13	N1,N2,P2

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

FACULTY: Informatics a	nd Managemen	t					
SUBJECT CARD Name in Polish: Modelowanie i analiza systemów informacyjnych Name in English: Modeling and business analysis Main field of study (if applicable): Informatics Specialization (if applicable): Computer Engineering Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ7601 Group of courses YES / NO*							
	Lecture	Classes	Laboratory	Project	Seminar		
Number of hours of organized classes in University (ZZU)	9	18					
Number of hours of total student workload (CNPS)	60	90					
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 (P) classes	0	3		
including number of ECTS points for direct teacher-student contact (BK) classes	0,8	1,2		

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 16. Practice in object-oriented programming.
- 17. Basic knowledge of software engineering.

SUBJECT OBJECTIVES

- C1. Basic knowledge in the area of software system modeling with the stress on business modeling as the initial phase of the software development process.
- C2. Basic knowledge in the area of the requirements specification.

SUBJECT EDUCATIONAL EFFECTS

Relating to knowledge:

PEK_W01: Students have basic knowledge on business modeling.

PEK_W02: Students know and understand the role of specification requirements.

PEK_W03: Students have basic knowledge on selected modeling languages.

Relating to skills:

PEK_U01: Students, in cooperation with domain experts, can construct and analyze business models. PEK_U02: Students can build models of system requirements.

Relating to social competences:

PEK_K01: Students are able to cooperate with representatives of application domain.

	PROGRAMME CONTENT				
	Form of classes - lecture				
Lec 1	Basic notions for software development cycle. Survey of modeling languages – UML and BPMN.	1			
Lec 2	Class diagrams – classes, associations, generalizations.	2			
Lec 3	Object Constraint Language.	2			
Lec 4	BPMN process diagrams.	2			
Lec 5	System requirements; use case diagrams.	2			
	Total hours	9			

	Form of classes - class					
Cl 1	1 Analysis of textual descriptions of exemplary application domains – structural aspect.					
Cl 2	Construction and analysis of class diagrams.	2				
Cl 3	Construction and analysis of class diagrams.	2				
Cl 4	Construction and analysis of OCL constraints imposed on diagrams.	2				
Cl 5	Case study – an example of structural modeling.	2				
Cl 6	Test 1.	1				
Cl 7	Construction and analysis of simple BPMN process diagrams.	2				
Cl 8	Construction and analysis of advanced BPMN process diagrams.	2				
Cl 9	Construction and analysis of use case diagrams.	2				
Cl 10	Test 2.	1				
	Total hours	18				

TEACHING TOOLS USED

N1. Lecturer's presentation at a blackboard, supported by a multimedia presentation using a laptop and a projector.

N2. Individual search and study of literature and Internet sources.

N3. Access to teaching materials published in the local area network.

N4. Individual consultations.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation	Educational	Way of evaluating educational effect achievement					
(F —	effect						
forming	number						
(during							
semester),							
Р —							
concluding							
(at							
semester							
end)							
F1	PEK_W01	Each student gets 1 point for own solution of a problem from the list of					
	PEK_U01	problems for the given class.					
	PEK_K01						
F2	PEK_W01	Each student gets up to 10 points for own solution of problems for the given					
	PEK_W02	test (intermediate and final).					
	PEK_U01						
	PEK_U02						
	PEK_K01						
F3	PEK_W01	The final evaluation for the classes is determined on the basis of total marks					
	PEK_W02	obtained by the student's activity for exercise (F1) and colloquia (F2). Positive					
	PEK_W03	mark is awarded to a student who has obtained at least 4 points for each of					
	PEK_U01	the symposia and has won a total of 10 points.					
	PEK_U02	If this condition is met, the number of points P is the basis for evaluation in					
	PEK_K01	accordance with the following table:					
		P 10 12 14 16 18					

	Mark 3.0 3.5 4.0 4.5 5.0						
	Students who get at least a very good grade are exempt from the examination						
	with the same mark as for the classes.						
	C: The final evaluation of the course is determined based on the results of the examination. The						
	lasts two hours and consists of a set of tasks, the total number of 20 points. The condition e assessment of the final exam is to get 10 points and a positive final evaluation of the						
exercise.	e assessment of the final exam is to get to points and a positive final evaluation of the						
	aluation of the examination is determined in accordance with the following table:						
	Points 10 12 14 16 18						
	Mark 3.0 3.5 4.0 4.5 5.0						
	PRIMARY AND SECONDARY LITERATURE						
PRIMARY LI	TERATURE:						
[26]	Rumbaugh J., Jacobson I., Booch G., The Unified Modeling Language – Reference						
	Second edition, Addison-Wesley, 2005.						
[27]	Weilkiens T., Oestereich B., UML 2 Certification Guide. Fundamental and Intermediate						
Exams, E	Elsevier 2007.						
[28] Addison	Maciaszek L. A., <i>Requirements Analysis and System Design</i> , Second edition, Pearson, -Wesley, 2005.						
[29]	Adolph S., Bramble P., Patterns for Effective Use Cases, Addison-Wesley, 2003						
[30] Develop	Gašević D., Djurić D., Devedžić V., <i>Model Driven Architecture and Ontology</i> ment, Springer, 2006.						
SECONDARY	LITERATURE:						
[161] Gra	essle P., Baumann H., Baumann P., UML 2.0 w akcji. Przewodnik oparty na						
· ·	ach, Helion, 2006.						
[162] Object Management Group, Unified Modeling Language (available on the website:							
www.omg.com).							
[163] Object Management Group, System Modeling Language SysML (available on the website: <u>www.omg.com</u>).							
[164] Object Management Group, Business Process Modeling Notation BPMN (available on							
0	site: <u>www.omg.com</u>).						
SUBJECT SU	PERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)						
Zbigniew Hu	zar, <u>zbigniew.huzar@pwr.wroc.pl</u>						

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information Systems Modeling and Analysis AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Computer Engineering

Subject educational effect	-	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W03	C1, C2	Lec1-Lec5	N1, N2, N3, N4
PEK_W02	K2INF_W03	C1, C2	Lec1-Lec5	N1, N2, N3, N4
PEK_W03	K2INF_W03		Lec1-Lec5	N1, N2, N3, N4
PEK_U01 (skills)	K2INF_U05, K2INF_U06	C1, C2	Cl1-Cl10	N1, N2, N3, N4
PEK_U02	K2INF_U05, K2INF_U06	C1, C2	Cl1-Cl10	N1, N2, N3, N4
PEK_K01 (competences)	K2_SWD_K01	C1, C2	Lec1-Lec5 Cl1-Cl10	N1, N2, N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from the table above

FACULTY W-8 / DEPARTMENT					
SUBJECT CARD					
Name in Polish Multimedialne bazy danych					
Name in English Multimedia databases Main field of study (if applicable): Computer Science					
Level and form of studies : 1st / 2nd * level, full-time / part-time* Kind of subject: obligatory / optional / university-wide*					
Subject code INZ4037					
Group of courses YES / NO*					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of	9			18	
organized classes in					
University (ZZU)					
	60			60	
total student workload (CNPS)					
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		2	
including number of ECTS points for practical (P) classes				
including number of ECTS points for direct teacher-student contact (BK) classes			0,8	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Student has fundamental competence from the scope of the computer science and databases. Student has a knowledge in the scope of the designing and producing the software.

SUBJECT OBJECTIVES

C1 Educating the abilities of classification and representatives of multimedia data and their special properties associated with the system of perceiving information.

C2 Providing the knowledge of the multimedia data processing with the SQL and SQL/MM languages.

C3 Providing the knowledge of the modelling metadata and multimedia databases.

C4 Educating the abilities from the scope of architecture and productivities of multimedia databases.

C5 Educating the ability of text, graphical abilities of the data processing and the video in multimedia databases C6 Providing the knowledge of the design multimedia databases

C7 Providing the competences of of the implementation algorithms and systems of multimedia databases.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

- PEK_W01 Student has a knowledge about connected issues from classification and multimedia data representation
- PEK_W02 Student has competence in the multimedia data processing with using the SQL and SQL/MM languages,
- PEK_W03 Student knows contemporary models of multimedia databases,
- PEK_W04 Student has the knowledge about the structure of multimedia databases and about ways of providing multimedia data for the conversion efficiency
- PEK_W05 Student knows principles and algorithms of the text, graphical and video data processing in multimedia databases

PEK_W06 Student has an ability of designing safe multimedia databases,

relating to skills:

PEK_U01 Student is possessing skills of classification and multimedia data representations

PEK_U02 Student has the abilities of processing multimedia databases with using the SQL and SQL/MM languages

PEK_U03 Student knows and is able to apply models of multimedia databases,

- PEK_U04 Student is able to assess the productivity of data processing in the multimedia database with the optimization and the productivity
- PEK_U05 Student is possessing a skill of analysis, the design and the implementation of algorithms and systems of multimedia databases,

relating to social competences:

PEK_K01 Student is able to cooperate in team during the designing and implementing of multimedia databases. PEK_K02 Student is able to notice social and legal problems of applying methods of the multimedia databases. PEK_K03 Student has a skill of the independent and creative thinking with the respect for the law and of professional ethics.

PROGRAMME CONTENT	
Form of classes - lecture	Number of hours

	Form of classes - seminar			Number of
	Total hours			18
Proj 8	Presentation of tasks carried out and findings.			4
Proj 7	Model tests and the audit.			2
Proj 6	Testing. Tests of the safety.			2
Proj 5	Implementation of the second step.			2
Proj 4	Implementation of the first step.			2
Proj 3			2	
Proj 2	Analysis of requirements for the designed multimedia database system. Works on the model.			2
Proj 1	Introduction into the project implementation. Detern	nining prelimina	ry requirements.	2
	Form of classes - project			Number of hours
	Total hours			
Lab 5				
Lab 3				
Lab Z				
Lab 1 Lab 2				
				hours
	Form of classes - laborator	'V		Number of
Cw 8				
Cw 7				
Cw 6				
Cw 5				
Cw 4				
Cw 3				
Cw 2				
Cw 1				
	Form of classes - class			Number of hours
	Total hours		9	
Lec 8	Advanced image and video processing in multimedia da test	atabases. Final	2	
Lec 7	Text data in multimedia databases. Introduction into the processing in multimedia databases (l.c.).	e image	1	
Lec 6	Internet MRDBMS.		1	
Lec 5	Architecture and the productivity of multimedia databa	ises.	1	
_ec 4	Modelling of multimedia bases (l.c). Using multimedia metadata.			
_ec 3	Introduction into SQL queries in multimedia bases. Special ownerships 1 of multimedia data and the specificity of processing them.			
.ec 2	Multimedia data and the human receptor system.			
		Introduction into multimedia databases. Basic definitions.		

		hours
	Total hours	
	TEACHING TOOLS USED	
N1	Multimedia presentations	

N2. The course Web page

N3. Electronics and paper books and library references

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEK_U01÷PEK_U05 PEK_K01÷PEK_K03	Evaluation of presentation, discussion and activity
F2	PEK_W01÷PEK_W07 PEK_U01÷PEK_U05 PEK_K01÷PEK_K03	Final test
C=F1+F2		

=F1+F2

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[165] Duckley L., Multimedia databases. Addison-Wesley. 2008.

- [166] Natan R.B., the Semantics Multimedia: Metadata, Analysis and Interaction, Wiley-Blackwell 2011.
- [167] Candan K., Sapino M., Date Management for Retrieval Multimedia, University Cambridge Press 2010.

SECONDARY LITERATURE:

- [55] Nisbet R., Elder J., Miner G., Handbook of Statistical Analysis and Data Mining Applications. Academic Press. 2009.
- [56] www.ii.pwr.wroc.pl/~liber

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

Arkadiusz Liber, arkadiusz.liber@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

.....

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY ΔΝΟ SPECIALIZATION

AND SPECIALIZATION

	Subject educational effect correlation between subject effect and educational effect for main field of study and (if applicable)	fects defined specialization	Subject objectives***	Programme Te content*** ach ing too l nu mb er* **	
PEK_W01	K2INF_W06_S2SBD_W001,	C1	Lec1,Lec2	N1,N2,N3	
	K2INF_U08_S2SBD_U007				
PEK_W02	K2INF_W06_S2SBD_W002	C2	Lec3	N1,N2,N3	
PEK_W03,	K2INF_U08_S2SBD_U007	C3	Lec4	N1,N2,N3	
PEK_W04	K2INF_W06_S2SBD_W001,	C4	Lec5,Lec6	N1	
	K2INF_U08_S2SBD_U007,				
	K2INF_W06_S2SBD_W002				
PEK_W05, PEK_W06	K2INF_W06_S2SBD_W001	C5,C6	Lec7, Lec8	N1,N2,N3	
PEK_U01,	K2INF_W06_S2SBD_W001,	C1,C2,C6	Pr1-Pr8	N1,N2,N3	
PEK_U02	K2INF_U08_S2SBD_U007,				
	K2INF_W06_S2SBD_W002				
PEK_U03	K2INF_W06_S2SBD_W001,	C3	Pr1-Pr8	N1	
	K2INF_U08_S2SBD_U007,				
	K2INF_W06_S2SBD_W002				
PEK_U04	K2INF_U08_S2SBD_U007	C4	Pr1-Pr8	N1,N2,N3	
PEK_U05	K2INF_W06_S2SBD_W002	C5	Pr1-Pr8	N1,N2,N3	
PEK_K01	K2INF_W06_S2SBD_W001	C1-C6	Lec1-8,Pr1-P	r8 N1-N3	

PEK_K02,	K2INF_W06_S2SBD_W002	C1-C6	Lec1-8,Pr1-Pr8	N1-N3
PEK_K02				

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT..... SUBJECT CARD

Name in Polish Nowe Technologie Baz Danych

Name in English New database technologies

Main field of study (if applicable): Computer Science

Specialization (if applicable): Database Systems

Level and form of studies: 1st/ 2nd* level, full-time / part-time*

Kind of subject: obligatory / optional / university-wide*

Subject code INZ4036

Group of courses YES / NO*

•					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9		18		9
Number of hours of total student workload (CNPS)	60		90		30
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points	2		3		1
including number of ECTS points for practical (P) classes			3		0
including number of ECTS points for direct teacher-student contact (BK) classes			1,2		0,4

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Elementary knowledge of classical data models and database design methods

2. Knowledge object programming language

3. Knowledge object-oriented software design methods

SUBJECT OBJECTIVES

C1 To enhance students knowledge about modern database development trends and emerging new data models

C2 To learn how to practically apply object enhancements of relational databases and/or pure objectoriented databases

C3 To get familiarity with object-relational mapping tools (ORM).

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Has a basic knowledge about emerging database trends.

PEK_W02 Is able to discuss the most important achievements in the area of modern database .

relating to skills:

PEK_U01Is able to choose and customise database implementation tools appropriate for certain requirements.

PEK_U02 Is able to design and implement pure object or object–relational database.

relating to social competences:

PEK_K01Is able to work in and manager a small software development team.

PEK_K02Is able to prepare and present speech based on self studies.

		PROGRAMME CONTENT		
		Form of classes - lecture	Numl	ber of hours
Lec 1	Introduction, modern database trends 2			
Lec 2	ORM tools		2	
Lec 3	Object enhand	cements of relation databases	1	
Lec 4	Object databa	ses	1	
Lec 5	Columnar dat	abases	1	
Lec 6	Big Data and r	noSQL	1	
Lec 7	Test		1	
	Total hours		9	
		Form of classes - class		Number of hours
Cl 1				
Cl 2				
Cl 3				
Cl 4				
••				
		Total hours		
		Form of classes - laboratory		Number o hours
Lab 1	Introduction to	assigned ORM environment		2
Lab 2				2
Lab 3				2
Lab 4	Developing of complex, aggregating queries for sample project 2			2
Lab 5	Introducing of simple changes in mapping descriptor and database schema 2			2
Lab 6	6 Introducing generalization relation in mapping descriptor and database schema			
Lab 7	Developing of transactions over sample schema 2			
Lab 8	Design of indivi	dual database application with ORM layer		2
Lab 9	Development o	f individual database application with ORM I	ayer	2

Form of classes, project	
Form of classes - project	Number of hours
Total hours	30
Form of classes - seminar	Number of hours
Introduction, Subject and term assignment	
 Individual presentations prepared by students on topics related to ORM, XML, CEP, in-memory and columnar databases 	
Total hours	
TEACHING TOOLS USED	
ture vidual consultations course web page with references to literature	
v	Form of classes - seminar Introduction, Subject and term assignment Individual presentations prepared by students on topics CEP, in-memory and columnar databases Total hours TEACHING TOOLS USED Ire idual consultations

N4. Software development tools N5. Sample ORM application N6. Sample ORM layer configuration EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

		Way of evaluating educational effect achievement
F1	PEK_U01-02, PEK_K01	Evaluation of the simply ORM enhancements [30 points] (Lab3-5)
	PEK_U01-02, PEK_K01	Evaluation of the complex ORM enhancements [30 points] (Lab6-8)
	PEK_U01-02, PEK_K01	Evaluation of the individual project with ORM [30 points] (Lab9-10)
	PEK_U01-02, PEK_K01	Evaluation of the individual project with ORDBMS [30 points] (Lab12-13)
	PEK_U01-02, PEK_K01	P1 is based on the sum of the points from F1F4. At least 50% of points is required.
P2	PEK_U01	P2 is based on quality of seminar presentation.
Р3	PEK_W01-02	P3 is based on the result of a written test covering material presented during lectures. At least 50% of points is required to pass the test.

С

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [1] R. Ramakrishnan, J. Gehrke, Database Management Systems, McGraw-Hill, 2000
- [2] R. Elmasri, S. B. Navathe, Fundamentals of Database Systems , Fourth Edition, Addison-Wesley, 2003

SECONDARY LITERATURE:

- [1] Robin M. Roos, Java Data Objects, Addison-Wesley, London, 2003
- [2] Hadoop The Definitive Guide 2nd Edition, Tom White, O'Reilly, 2011
- [3] Oracle Information Architecture: An Architect's Guide to Big Data, An Oracle White Paper in Enterprise Architectur, 201

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

Artur Wilczek, Artur.wilczek@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT *New database technologies*

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2SBD_W01	C1, C3	Lec1-Lec6	N1-N4
PEK_W02	K2INF_W06_S2SBD_W01	C1, C3	Lec1-Lec6	N1-N4
PEK_U01 (skills)	K2INF_W06_S2SBD_W01,	C2,C3	Lec1-Lec4,	N1-N6
	K2INF_U08_S2SBD_U01		Lab1-Lab9	
PEK_U02	K2INF_U08_S2SBD_U03,	C2	Lec1-Lec4,	N1-N6
	K2INF_U08_S2SBD_U01		Lab1-Lab9	
PEK_K01 (competences)	K2INF_U08_S2SBD_U03	C1,C3	Lec1-Lec6	N1-N4
PEK_K02		C1	Sem2 – Sem8	N1-N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Sci	ence and Mana	-				
SUBJECT CARD Name in Polish Praca dyplomowa I Name in English MSc Thesis I Main field of study (if applicable): Informatics Specialization (if applicable): every specialization Level and form of studies: 1st/ 2nd* level, full time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ004065 Group of courses YES / NO*						
Number of hours of	Lecture	Classes	Laboratory	Project	Seminar	
organized classes in University (ZZU)						
Number of hours of total student workload (CNPS)				60		
Ŭ	Examination / crediting with grade*					
For group of courses mark (X) final course						
Number of ECTS points				2		

including number of ECTS points for practical (P) classes			
including number of ECTS points for direct teacher-student contact		0,6	
(BK) classes			

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge, skills and competences acquired at Informatics field of study until 2rd semester

SUBJECT OBJECTIVES

C1 Preparation of students to write a master thesis according the internal requirements of Faculty of Computer Science and Management, Wrocław University of Technology, with special attention of all stages of writing a thesis.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

relating to skills:

PEK_U01 He can take advantage of the skills acquired during study on selected specialization for the purpose of preparation his master thesis and can prepare an elaboration in English language and short report in Polish, presenting the results of their research

relating to social competences:

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of hours
Lec 1		
Lec 2		
	Total hours	
	Form of classes - class	Number of hours
Cl 1		
Cl 2		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
	Total hours	
	Form of classes - project	Number of hours
Proj 1	Preparation of students to write a master thesis according the internal requirements of Faculty of Computer Science and Management (Computer Science field of study), Wrocław University of Technology, with special attention of all stages of writing a thesis. Literature studies, selection and	

N1. Literature study - analysis of publications (including websites) related to subject of thesis, including the research works of the Institute of Informatics.

N2. Own work, independent research on the tasks defined in the master's thesis

N3. Student consultation with the supervisor

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F –	Educational	Way of evaluating educational effect achievement
forming	effect number	
(during		
semester), P –		
concluding (at		
semester end)		
Ρ		The student chooses a subject of thesis and thesis supervisor in accordance to local regulations. The supervisor is responsible for continuous monitoring of the progress of thesis realization. Assessment based on the final results achieved

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- Literature related to the scope of realized project selected by student and [168] recommended by the teacher.
- [169] Requirements for engineering thesis at the Faculty of Computer Science and Management, Wrocław University of Technology, <u>www.wiz.pwr.wroc.pl</u>

SECONDARY LITERATURE:

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

Tutor of specialization

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT **MSc Thesis I** AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION every specialization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K2INF_U03, K2INF_U08	C1	Pr1	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish Praca dyplomowa II Name in English MSc Thesis II Main field of study (if applicable): Informatics Specialization (if applicable): every specialization Level and form of studies: 1st / 2nd* level, full time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ004066 Group of courses YES / NO*							
	Lecture	Classes	Laboratory	Project	Seminar		
Number of hours of organized classes in University (ZZU)							
Number of hours of total student workload (CNPS)				540			
Form of crediting	Examination / crediting with grade*						
For group of courses mark (X) final course							
Number of ECTS points				18			
including number of ECTS points for practical (P) classes				18			
including number of ECTS points for direct teacher-student contact (BK) classes				6			

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge, skills and competences acquired at Informatics field of study until 4th semester

-	SUBJECT OBJECTIVES paration of master thesis according the internal requirements of Faculty of Compute nagement, Wrocław University of Technology	er Science
	SUBJECT EDUCATIONAL EFFECTS	
relating	to knowledge:	
PEK_UO	to skills: If He can take advantage of the skills acquired during study on selected specialization purpose of preparation his master thesis and can prepare an elaboration in English and short report in Polish language, presenting the results of their research to social competences:	
	PROGRAMME CONTENT	
		Number of hours
Lec 1		
Lec 2		
Т	Fotal hours	
	Form of classes - class	Number of hours
Cl 1		
Cl 2		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
	Total hours Form of classes – project	Number of hours
Proj 1	Subject is the main component of the process of realization the master thesis and involves the preparation by the student his master thesis. Master thesis is done under the direction of his supervisor, with whom student defines its scope, goals, tasks and timetable for implementation. Total hours	
	Form of classes - seminar	Number of
	Γ	hours
Sem 1		
Sem 2	Total hours	
	TEACHING TOOLS USED	

N1. Preparation of master thesis

N2. The text of the master thesis

N3. Thesis review prepared by the supervisor

N4. Students consultation with supervisor

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

- 0	Educational effect number	Way of evaluating educational effect achievement
Ρ	PEK_U01	The student chooses a subject of master thesis and thesis supervisor in accordance to local regulations. The supervisor is responsible for continuous monitoring of the progress of thesis realization. Assessed is the final text of the diploma thesis. The assessment is carried out in the form of a review done by the promoter. The condition to pass the course is delivering the final text of master thesis before the defined deadline. The second review, which does not, however the condition for pass the course is done by the reviewer appointed by the Faculty Dean. Reviews are made according to the standard format. The student is admitted to the defense (final exam) if both reviews are positive
		PRIMARY AND SECONDARY LITERATURE
PRIMARY LIT	ERATURE:	
[170] recon	Literature re nmended by th	elated to the scope of realized project selected by student and ne teacher.
[171] Mana SECONDARY I	gement, Wroc	ts for engineering thesis at the Faculty of Computer Science and aw University of Technology, <u>www.wiz.pwr.wroc.pl</u>

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

Tutor of specialization

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT MSc Thesis II AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION every specialization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K1INF_U03, K2INF_U08	C1	Proj1	N1, N2, N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Sci Name in Polish Semina Name in English Diplo Main field of study (if a Specialization (if applic Level and form of stud Kind of subject: obligat Subject code INZ00406 Group of courses YES /	arium dyplomo oma seminar applicable): Inf cable): every sp ies: 1st / 2nd* l tory / optional 57	SUBJECT (we II formatics pecialization evel, full time /	CARD		
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					18
Number of hours of total student workload (CNPS)					60
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 (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes					0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1 Knowledge, skills and competences acquired at Informatics field at second level of study until 3th semester

SUBJECT OBJECTIVES

C1 Preparing students to write a master thesis according the internal requirements in Informatics field at Faculty of Computer Science and Management, Wrocław University of Technology, C2 Providing students with basic skills related to preparation and presentation of scientific texts, beginning from the choice of topic, selection of tasks to be performed, use of literature to interpretation of the results.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

relating to skills:

PEK_U01 He is able to acquire information from literature, databases and other sources, also in English or other language used for communication in Informatics field, is able to integrate the information obtained, interpret them, make critical evaluation and also draw conclusions and formulate and justify opinions related to prepared master thesis.

PEK_U02 He can communicate using a variety of techniques in his professional environment and in other environments, also in English or other foreign language used for communication in Informatics field and also to present the results of his master thesis

relating to social competences:

•••		
	PROGRAMME CONTE	NT
	Form of classes - lecture	Number of
		hours
Lec 1		
Lec 2		
	Total hours	
	Form of classes - class	Number of
Cl 1		hours
0.2	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
	Total hours	
	Form of classes - project	Number of
		hours
Proj 1		
Proj 2		
	Total hours	
	Form of classes - seminar	Number of hours

Sem 1	Familiarization with the principles of master thesis realization at Informatics field. Rules related to student presentations. Determining the schedule of student presentations.	2
Sem 2	Review of basic skills related to preparation and presentation of scientific texts by students, beginning from the choice of topic, selection of tasks to be performed, use of literature and also how to write thesis and how obtained results should be interpret.	2
Sem 3 – Sem15	During semester each student has 2 presentations. The first presentation is related to the general view of the thesis topic, its placement in the literature and in the Informatics field. The student should present the primary aim of thesis, the state of art related to thesis topic, the concept of solution, the initial structure of thesis and timetable for further work. The purpose of the second presentation is preparation to defense and demonstrate presentation skills in English. The second presentation consists of two parts, namely, discussion of the results of the work in English and a short presentation in Polish devoted to the results of the thesis.	14
	Total hours	18
	TEACHING TOOLS USED	
N1. Mu	Total hours	

N2. Examples of scientific papers and reports from the field of computer science.

N3. E-Learning System used to publish teaching materials and announcements, also used for collection and evaluation of student work.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester	Educational effect number	Way of evaluating educational effect achievement
end) P	PEK_U01 PEK_U02	Evaluation of the presentation of the work at the seminar and prepared documentation from the presentation. The evaluation shall be subject to the fulfillment of the requirements for the presentation, including its substantive scope, structure and organization of presentation, techniques of conversation, a form of presentation, compactness of presentation and conclusions reached. Participation in the discussions after presentation is also evaluated. In addition, the seminar leader is able to control the cooperation between supervisors and graduate students.
		PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[172] Literature related to the scope of realized project selected by student and recommended by the teacher.

[173] Requirements for engineering thesis at the Faculty of Computer Science and Management, Wrocław University of Technology, <u>www.wiz.pwr.wroc.pl</u> SECONDARY LITERATURE:

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

Dr hab. inż. Leszek Borzemski, prof. PWr, leszek.borzemski@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Diploma seminar AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Infomatics AND SPECIALIZATION every specjalization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K2INF_U01, K2INF_U02	C1, C2	Se1-15	N1, N2, N3
PEK_U02	K2INF_U01, K2INF_U02	C1, C2	Se1-15	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science	and Manag	gement / DEPAI SUBJECT C			
Name in Polish Systemy inf Name in English Informatio Main field of study (if appli Specialization (if applicable Level and form of studies: Kind of subject: obligatory Subject code INZ7605 Group of courses NO	n systems cable): Info):	ormatics			
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9				18
Number of hours of total student workload (CNPS)	60				60
Form of crediting	crediting with grade	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	crediting with grade
For group of courses mark (X) final course					
Number of ECTS points	2				2
including number of ECTS points for practical (P) classes					0
including number of ECTS points for direct teacher- student contact (BK) classes *delete as applicable					0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES 1. Basic mathematical knowledge for 1st level of studies.

- 2. Informatics knowledge background.
- 3. Algorithms knowledge background.

SUBJECT OBJECTIVES

- C1 Acquiring knowledge about functions and significance of information systems in contemporary organizations
- C2 Acquainting with the functions and development of information systems in information society
- C3 Acquainting with the different methods of information retrieval by surfing the Web
- C4 Recognizing the problems of passing of contemporary organizations to Internet space
- C5 Obtainment of skills to analyze the literature from information systems area and to synthesize the contents from different sources
- C6 Application of the obtained knowledge to presentation the problems from information systems area by means of using adequate tools

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Familiarity with basic models of information systems

PEK_W02 Basic knowledge about Web information systems

PEK_W03 Familiarity with common multimedia technologies

PEK_W04 Understanding of the measures of information retrieval efficiency

relating to skills:

PEK_U01 Student can to build information query for different types of information needs

PEK_U02 Can to determine basic features of information system for given organization

PEK_U03Student be able to evaluate the precision of retrieved information

PEK_U04 Can to present basic features of given information system

relating to social competences:

PEK_K01 Can individually to use literature of the subject and to select useful information

PEK_K02 Student is convinced above positive role of information systems in stimulation of the civilization development

	PROGRAMME CONTENT			
	Form of classes - lecture	Number of hours		
Lec 1	History of information systems development. Information processing. Theoretical basis of information systems. Automation of information flow in organization.	2		
Lec 2	Functioning of information systems in computer networks. Information retrieval. Digital libraries.	2		
Lec 3	Multimedia. Importance of multimedia technologies in information systems development. How societies embrace information technology.	2		
Lec 4	Efficiency of information systems. Case study of chosen information system.	2		
Lec 5	Test	1		
	Total hours	9		
	Form of classes - class	Number of hours		

			7		
Cl 1					
Cl 2					
CI 3					
Cl 4					
	Total ho	ours			
		Form of classes - laboratory	Number of hours		
Lab 1					
Lab 2					
Lab 3					
Lab 4					
Lab 5					
	T	otal hours			
		Form of classes - project	Number of		
			L		
			S		
Proj 1					
Proj 2					
Proj 3			1		
Proj 4					
110] +					
		Total hours			
	•	Form of classes - seminar	Number of hours		
Sem 1	Introductory seminar.		2		
Sem 2	Information retrieval fr information systems' e	undamentals – models, dictionaries, indexes Evaluation of fficiency.	2		
Sem 3	Information retrieval o	n Internet.	2		
Sem 4	ERP class systems.		2		
Sem 5	Multimedia and mobile	information systems.	2		
Sem 6	CRM systems.				
Sem 7	Knowledge management systems.				
Sem 8	Information society: e-business, e-administration, e-commerce, e-health				
Sem 9	Seminar summation an	d credit.	2		
	Total hours		18		
		TEACHING TOOLS USED			
	nputerized presentatior				
		tion and using Internet resources during the seminar.			
	nsultations.	using coftware packages			
194. SLU	uents nomework with t	ising software packages.			

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

•	Educational effect number	Way of evaluating educational effect achievement
	_	Grade of presentation (quality of slides, oral presentation, relevance, duration), presence and activity.
F2	PEK_K01	Report's grade
P-seminar	PEK_U02	Grade result from F1 and F2
P-lecture	PEK_W PEK_UO	/01-PEKW04 test 3

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] Manning C. D., Raghavan P., Schutze H.: *Introduction to Information Retrieval*, Cambridge University Press, New York, 2009, dostępne także bezpłatnie: www.cambridge.org

[2] Kłopotek M. A.: Inteligentne wyszukiwarki internetowe , Akademicka Oficyna Wydawnicza EXIT, Warszawa, 2001.

[3] Wrycza S. (red.): Informatyka ekonomiczna. Podręcznik akademicki, PWE, Warszawa, 2010.

[4] Cortada J. W. : How Societies Embrace Information Technology, WILEY-IEEE, NY, 2009.

[5] Baeza-Yates R., Ribeiro-Neto B.: Modern Information Retrieval, ACM Press, Adison-Wesley, New York, 1999.

SECONDARY LITERATURE:

- [1] Zgrzywa A., Choroś K., Siemiński A.(Eds.): *Multimedia and Internet Systems: Theory and Practice,* Spriger Verlag, Berlin, 2013.
- [2] Nguyen N.T., Zgrzywa A., Czyżewski A.(Eds.): Advances in Multimedia and Network Information System Technology, Spriger Verlag, Berlin, 2010.

[3] Zawiła-Niedźwiecki J. : Informatyka gospodarcza, Wyd. C. H. Beck, 2010.

SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS) Aleksander Zgrzywa, Aleksander.Zgrzywa@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information Systems AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INFW03, K2INF_W06	C1	Lec1, Lec 2 Sem 2,Sem 8	N1-4
PEK_W02	K2INF_W04, K2INF_W06	C3,C4	Lec 2 Sem 3,Sem 4, Sem 8	N1-4
PEK_W03	K2INF_W02, K2INF_W06	C2	Lec 2, Lec 3 Sem 7,Sem 8	N1-4
PEK_W04	K2INF_W03	C3	Lec 2, Lec 3 Sem 4, Sem 5,Sem 6,Sem 9	N1-4
PEK_U01	K2INF_U01, K2INF_U08	C3	Lec 3,Lec 5 Sem 2, Sem 3, Sem 5	N1-4
PEK_U02	K2INF_U05, K2INF_U08	C4	Lec 1, Lec 4 Sem 4, Sem 5, Sem 6, Sem 7	N1-4
PEK_U03	K2INF_U05, K2INF_U08	С3	Lec 2, Lec 5 Sem 3, Sem 5, Se6,Se9	N1-4
PEK_U04	K2INF_U02, K2INF_U03	C5, C6	Lec 2, Lec 3 Sem 2, Sem 3, Sem 5	N1-4
PEK_K01	K2INF_K01, K2INF_U02	C5	Lec 2, Lec 3	N1-4

			Sem 5	
PEK_K02	K2INF_K02	C1	Lec 1, Lec 2	N1-4
			Sem 2, Sem 8	

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT.....

SUBJECT CARD

Name in Polish Systemy wyszukiwania informacji

Name in English Information Retrieval Systems.

Main field of study (if applicable): Computer Science

Specialization (if applicable): Database Systems

Level and form of studies: 1st/ 2nd* level, full time / part-time*

Kind of subject: obligatory / optional / university wide*

Subject code INZ4032

Group of courses YES / NO*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9			18	
Number of hours of total student workload (CNPS)	60			60	
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 (P) classes				2	
including number of ECTS points for direct teacher-student contact (BK) classes				0,8	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Student has fundamental competence from the scope of the computer science and databases.
- 2. Student has a knowledge in the scope of the designing and producing methods of the software database systems.

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SUBJECT OBJECTIVES

C1.Get to know the issues of information retrieval systems.

C2. Learn how to design information retrieval systems.

C3. Knowledge of classical methods of information retrieval in text online databases

C4. Acquiring the ability to modify the classical methods of information retrieval.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 - Student has a knowledge about connected issues from an understanding of information retrieval system

PEK_W02 – Student has knowledge of the classical methods of information retrieval in text online databases.

PEK_W03 – Student knows the rules of indexing documents

PEK_W04 – Student has knowledge of the possibility of modifying the classical methods of information retrieval

PEK_W05 – Student knows the ranking method documents

PEK_W06 – Student knows methods of document indexing

PEK_W07 – Student knows the basic information retrieval models

PEK_W08 – Student knows the basic methods of information retrieval

PEK_W09 – Student knows the measure of the effectiveness of information retrieval systems

PEK_W10 - Student has knowledge about the use of neural networks and the Semantic Web to information retrieval

PEK_W11 – Student has knowledge of the automatic processing of texts

PEK_W12 – Student knows methods of text and data mining, information retrieval on the Internet.

relating to skills:

PEK_U01 - student is able to correctly use the terminology associated with information retrieval

PEK_U02 - the student is able to apply classical methods of information retrieval and can be modified

PEK_U03 - the student can choose the model of information retrieval system

PEK_U04 - the student is able to implement methods of information retrieval

PEK_U05 - the student is able to implement the chosen method of indexing documents

PEK_U06 - the student is able to design and implement a simple text search engine

PEK_U07 - the student is able to carry out testing methods for ranking documents

PEK_U08 - the student is able to propose and carry out experiments to search for information online.

relating to social competences:

PEK_K01 Student is able to cooperate in team during the designing and implementing of information retrieval system.

PEK_K02 Student is able to notice social and legal problems of applying methods of information retrieval system. PEK_K03 Student has a skill of the independent and creative thinking with the respect for the law and of

professional	ethics.
professional	etines.

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1	Introduction into information retrieval systems. Basic definitions. Basic concepts and terminology in the field of information retrieval systems.	1			
Lec 2	Information retrieval in text databases.	1			
Lec 3	Models of information retrieval systems.	2			
Lec 4	Methods of information retrieval	1			
Lec 5	Indexing documents.	1			
Lec 6	Neural networks in an information retrieval system. Semantic Web in an information retrieval.	1			
Lec 7	Measures of the effectiveness of information retrieval systems	1			
Lec 8	Information retrieval on the Internet.	1			

IC	otal hours	9
	Form of classes - class	Number of hours
11		
2 2		
3		
314		
Tot	tal hours	
	Form of classes - laboratory	Number of hours
ab 1		
ab 2		
ab 3 ab 4		
ab 4 ab 5		
	Total hours	
		Number of hours
	Form of classes - project Introduction into the project implementation. Determining preliminary	2
roj 1	requirements.	2
roj 2	Analysis of requirements for the designed information retrieval system. Works or the model.	2
roj 3	Formal design specification.	2
roj 4	Implementation of the first step.	2
roj 5	Implementation of the second step.	4
roj 6	Testing. Tests of the safety.	2
roj 7	Model tests and the audit.	2
roj 8	Presentation of tasks carried out and findings.	2
	Total hours	18
	Form of classes - seminar	Number of hours
em 1		
em 2		
em 3		
	Total hours	
	TEACHING TOOLS USED	
	imedia presentations course Web page	
iz. The c		

Evaluation (F –	Educational effect number	Way of evaluating educational effect achievement
forming (during		
semester), P –		
concluding (at		

semester end)		
F1	PEK_U01÷PEK_U08	Evaluation of presentation, discussion and activity
	PEK_K01÷PEK_K03	
F2	PEK_W01÷PEK_W12	Final test
	PEK_U01÷PEK_U08	
	PEK_K01÷PEK_K03	
0 54 50		

C=F1+F2

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [174] Buttcher S., Clarke c., Cormack G., Information Retrieval. Implementing and Evaluating Search Engines. MIT Press, 2010.
- [175] Baeza-Yates R., Ribeiro-Neto B., Modern information retrieval. Addison Vesley, 1999.

SECONDARY LITERATURE:

 Gobinda G. Chowdhury, Introduction to modern information retrieval. Library Association Publishing, 2009.

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

Zygmunt Mazur, zygmunt.mazur@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

.....

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

AND SPECIALIZATION

	Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**		Subject objectives***	Programme Te content*** ac hin g to ol nu mb er* **
PEK_K01	K2INF_	W06_S2SBD_W001	C1-C6	Lec1-8,Pr1-	Pr8 N1-N3
PEK_W01	K2INF	_W06_S2SBD_W05	C1-C4	Lec1-Lec8	8 N1-N3
PEK_W02	K2INF	_W06_S2SBD_W05	C1-C4	Lec2, Lec	8 N1-N3
PEK_W03	K2INF	_W06_S2SBD_W05	C1-C4	Lec5	N1-N3
PEK_W04	K2INF_	_W06_S2SBD_W05	C1-C4	Lec1-Lec8	8 N1-N3
PEK_W05	K2INF_	_W06_S2SBD_W05	C1-C4	Lec2-Lec8	8 N1-N3
PEK_W06	K2INF_W06_S2SBD_W05		C1-C4	Wy1-Wy8	8 N1-N3
PEK_W07	K2INF_W06_S2SBD_W05		C1-C4	Lec5	N1-N3
PEK_W08	K2INF	_W06_S2SBD_W05	C1-C4	Lec4-Lec	5 N1-N3
PEK_W09	K2INF	_W06_S2SBD_W05	C1-C4	Lec7	N1-N3
PEK_W10	K2INF_	_W06_S2SBD_W05	C1-C4	Lec6	N1-N3
PEK_W11	K2INF	_W06_S2SBD_W05	C1-C4	Lec1-Lec8	8 N1-N3
PEK_W12	K2INF	_W06_S2SBD_W05	C1-C4	Lec8	N1-N3
PEK_U01	K2INF	_U08_S2SBD_U10	C1-C4	Pr1-P15	N1-N3
PEK_U02	K2INF	_U08_S2SBD_U10	C1-C4	Pr1-P15	N1-N3
PEK_U03	K2INF	_U08_S2SBD_U10	C1-C4	Pr1-P15	N1-N3
PEK_U04	K2INF	_U08_S2SBD_U10	C1-C4	Pr1-P15	N1-N3
PEK_U05	K2INF	_U08_S2SBD_U10	C1-C4	Pr1-P15	N1-N3
PEK_U06	K2INF	_U08_S2SBD_U10	C1-C4	Pr1-P15	N1-N3

PEK_U07	K2INF_U08_S2SBD_U10	C1-C4	Pr1-P15	N1-N3
PEK_U08	K2INF_U08_S2SBD_U10	C1-C4	Pr1-P15	N1-N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT							
SUBJECT CARD							
Name in Polish: Systen Name in English: Decis Main field of study (if a Specialization (if applio Level and form of stud Kind of subject: obligat Subject code: INZ7602 Group of courses YES /	ion Support Sys applicable): Cor cable): ies: 1st / 2nd* lo tory / optional	stems nputer Science evel, full-time / / university-wic	le*				
	Lecture	Classes	Laboratory	Project	Seminar		
Number of hours of organized classes in University (ZZU)	9	9		9			
Number of hours of total student workload (CNPS)	60	30		60			
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		2			
including number of ECTS points for practical (P) classes				2			
including number of ECTS points for direct teacher-student contact (BK) classes *delete as applicable	-,-	0,4		0,8			

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

None.

SUBJECT OBJECTIVES

C1 Getting to know foundations of designing computer science decision support systems using general systemic methods which make it possible to apply unified approaches for analysis and decision making for decision support systems of different nature. C2 Acquisition of skills to represent in the form of mathematical formulas of decision making plants treated as input-output plants.

C3 Acquisition of skills to analyze of decision making plants treated as input-output plants.

C4 Getting acquainted with methods and algorithms of multi-stage decision making.

C5 Acquisition of skills to apply dynamic programming method.

C6 Getting to know metods and algorithms of multi-criteria decision making.

C7 Acquisition of skills to use AHP method.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Student knows foundations of designing of decision support systems for any kind of plants. PEK_W02 Student knows foundations of analysis and decision making for input-output plants with logic knowledge representation.

PEK_W03 Student knows selected method of multi-stage and multi-criteria decision making. relating to skills:

PEK_U01 Student is able to elaborate a mathematical model for an input-output decision making plant in discrete state space as well as with logic knowledge representation.

PEK_U02 Student can solve analysis and decision making tasks for elementary plants with logic knowledge representation.

PEK_U03 Student is able to solve multi-stage decision making problem using Bellman's Principle and dynamic programming.

PEK_U04 Student can use AHP algorithm for the solution od multi-criteria decision making problem relating to social competences:

PEK_K01 Student can take advantage of professional literature by oneself and can perform the critical analysis of information mined.

PEK_K02 Student can think creatively.

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of hours
Lec 1	Decision support systems – definitions, structures, problems, application of discrete state equations and logic expressions for representation of decision making plants.	
Lec 2	Outline of logic-algebraic method and its application to solution of analysis and decision making for input-output decision making plants.	2
Lec 3	Decision making – definition, typology, logic-algebraic plant, Bellman's Principle and multi-stage decision making.	2
Lec 4	Multi-criteria decision making – Pareto sets, AHP method.	2
Lec 5	Examples of computer decision support systems.	1
	Total hours	9
	Form of classes - class	Number of hours
Cl 1	Solution of numerical exercises concerning difference equations as well as propositional calculus.	2
Cl 2	Solution of numerical exercises concerning mathematical representations of input-output plants.	2
Cl 3	Solution of numerical exercises concerning analysis and decision making using logic-algebraic method.	2
CI 4	Solution of numerical exercises concerning dynamic programming and AHP method.	2
Cl 5	Final test.	1

	Total hours		9
	Fo	orm of classes - laboratory	Number of hours
Lab 1			
Lab 2			
Lab 3			
Lab 4			
Lab 5			
•••			
	Tota	al hours	
	Foi	rm of classes - project	Number of hours
Proj 1	Collecting of indispensab decision making plant.	le information about selected plant being the	2
Proj 2	Determination of mathematical model of selected decision making plant and decision making problem formulation as well as analysis of decision making plant using its mathematical model.		
Proj 3	Choice of decision making method for further usage as well as elaboration of decision making algorithm.		
Proj 4	Implementation and ana	lysis of decision making algorithm.	2
Proj 5	Elaboration of conclusior	ns and written report of the project performed.	1
	Total hours		9
	F	form of classes - seminar	Number of hours
Sem 1			
Sem 2			
Sem 3			
	Т	otal hours	
		TEACHING TOOLS USED	
N2 Clas N3 Con N4 Indiv	ure – traditional method. ses – traditional method. sultation. vidual discussion with stud rt test (10 mins.). -contained work.	dent.	

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
	PEK_W02; PEK_W03; PEK_U01– PEK_U04	Short tests during the classes.
F2	PEK_K01– PEK_K02	Individual discussion with student during the project.
P (Classes)	PEK_W02; PEK_W03; PEK_U01–	Test.

	PEK_U04			
P (Project)	PEK_U01-PEK_U04; PEK_K01- PEK_K02	Evaluation of written report of the project.		
P (Lecture)	PEK_W01-PEK_W03; PEK_K02	Exam.		
	PRIMARY AND SECONDAR	Y LITERATURE		
PRIMARY LITERATURE:				
[176] [1] Józefczyk J., W Wydawnicza PWr		ecyzji w kompleksach operacji, Oficyna		
[177] Bubnicki Z., Pods Wrocławskiej, Wi		arządzania, Wydawnictwo Politechniki		
[178] Roy B., Wielokryterialne podejmowanie decyzji, WNT, Warszawa 1990. SECONDARY LITERATURE:				
[1] Techniki informacyjne w badaniach systemowych, P. Kulczycki, O. Hryniewicz, J. Kacprzyk (red.), WNT, Warszawa 2007.				

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

Decision Support systems

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science

AND SPECIALIZATION Decision Support systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02	C1	Lec1, Lec 2, Lec 7, Cl1, Cl 2, Pr1	N1, N3, N6
PEK_W02	K2INF_W02	C1	Lec3, Lec4	N1, N3, N6
PEK_W03	K2INF_W02	C4, C6	Lec5, Lec6	N1, N3, N6
PEK_U01 (skills)	K2INF_U05; K2INF_U06	C2	Lec2, Cl 3, Proj2	N2–N6
PEK_U02	K2INF_U05; K2INF_U06	C3	Cl 4, Cl 5, Proj3, Pro4	N2–N6
PEK_U03	K2INF_U05; K2INF_U06	C5	Cl 6, Proj4	N2–N6
PEK_U04	K2INF_U05; K2INF_U06	C7	Cl 7, Proj4	N2-N6
PEK_K01 (competences)	K2INF_K01	C1, C4, C6	Lec1– Lec7, Proj1, Proj4	N2N6
PEK_K02	K2INF_K01	C1–C7	Proj1–Proj6	N2-N6

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY OF COMPUTER SCIENCE AND MANAGEMENT

SUBJECT CARD

Name in Polish: Teoria i inżynieria ruchu teleinformatycznego

Name in English: Theory and engineering of teletraffic

Main field of study (if applicable): Computer science

Specialization (if applicable): Teleinformatics

Level and form of studies: 2nd level, part time

Kind of subject: obligatory

Subject code INZ7600

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9			18	
Number of hours of total student workload	30			90	

(CNPS)				
Form of crediting	Crediting with grade		Crediting with grade	
For group of courses mark (X) final course				
Number of ECTS points	1		3	
including number of ECTS points for practical (P) classes			3	
including number of ECTS points for direct teacher-student contact (BK) classes	,		1,2	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 31. Has a basic knowledge of ICT systems and computer communication networks (K1INF_W11).
- 32. Knows the basic methods and tools for collecting, processing and retrieval of information and knowledge extraction (K1INF_W16)
- 33. Can use the right tools to build a simple model of the process (the object), to formulate specific task analysis and decision making (K1INF_U15)
- 34. Can effectively use the methods and tools for collecting, processing and retrieval of information and knowledge extraction (K1INF_U16)
- 35. It has the ability to self-education, including in order to improve the professional competence (K1INF_U05)
- 36. Understands the need and knows the possibility of lifelong learning and to improve their professional and social competences (K1INF_K01)

SUBJECT OBJECTIVES

- C1. Ordered, underpinned by theoretical knowledge of methods and techniques for transmitting signals using different modulation techniques, methods and techniques of information transmission, methods of organization and management of data communications traffic in the tasks of design and analysis of communication systems, methods of delivering service quality of ICT systems, analysis of quantitative and qualitative requirements and methods for sizing of distributed IT systems.
- C2. Skills about the differences and benefits of the use of analog and digital data transmission techniques, the differences and benefits of the use of wired and wireless signal transmission techniques, developing the concept of using wired and wireless technologies in the basic applications of ICT systems, defining the qualitative and quantitative requirements of the user information and communication systems range of data, designing ICT solutions needed to achieve the qualitative and quantitative requirements of the user, using standards and solutions available on the market, estimating the cost of preparing and maintaining ICT solutions needed to achieve the qualitative and quantitative requirements, designing modernization of IT solutions needed to achieve the qualitative and quantitative requirements, identifying differences and similarities between solutions in a variety of applications (e-health, e-government and e-learning, in real-time systems, etc.).
- C3. Skills for the design and analysis of complex, distributed ICT systems providing network services for distributed computer communication systems.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

K2INF_W02: Has a structured, theoretically founded essential knowledge of business modeling and requirements specification systems.

K2INF_W03: Has a structured, theoretically founded essential knowledge in the delivery of information distributed systems

K2INF_W06: Achieves results in the category of knowledge for specialty data communications

relating to skills:

K2INF_U05: Can - in formulating and solving engineering tasks - integrate knowledge of the fields of science and scientific disciplines relevant to the study being studied and applied a systemic approach, taking into account the non-technical aspects

K2INF_U06: Can solve the modeling, analysis and decision making for different types of objects

K2INF_U08: Achieves results and skills in areas of data exchange and computer communications systems

relating to social competences:

K2INF_K01: Can think and act in a creative and enterprising

K2INF_K02: Has aware of the social role of technical graduating, especially understands the need for the formulation and communication to the public, especially through the mass media, information and opinion on the achievements of technology and other aspects of engineering, shall endeavor to provide such information and opinions in a widely understood the reasons for the different points of view

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1	Classification of ICT systems from different points of view. Quality of Experience (QoE) and Quality of Service (QoS) in ICT systems with elastic and streaming traffic.	2			
Lec 2	Introduction to queuing. Open and close networks of queues. Queuing models of circuit-switched and packet-switched computer communication systems. Burke's theorem and Kleinrock approximation.	2			
Lec 3	Access control, flow control and routing tasks formulation and solution in distributed environments.	1			
Lec 4	Requirements analysis	1			
Lec 5	Models (Poisson, Markov modulated, self-similarity, etc) of teletraffic and its application in traffic engineering tasks.	1			
Lec 6	QoS delivery concepts: best effort, integrated services and differentiated services	1			
Lec 7	New concepts of systems and networks - NXGN (Next Generation Networks) i NWGN (New Generation Network). Summary.	1			
	Total hours	9			

PROGRAMME CONTENT		
Form of classes - project	Number	

		of hours
Proj 1	Formulation design task based on the analysis of the literature, documentation, etc.	2
Proj 2	Justification for the choice task and purpose of the task design - an analysis of the expected benefits of the project task.	2
Proj 3	Quantitative and qualitative requirements analysis for the communication system under design	2
Proj 4	Analysis of state of the art on how to solve the task design and analysis and selection of the task design methodology	2
Proj 5	Tools (methods, algorithms, procedures, software and hardware) analysis and selection required for the implementation of the project task	2
Proj 6	Implementation of prototype of modules solve the task and prototype testing and evaluation	2
Proj 7	Modification of solutions using prototype test results	2
Proj 8	Integration of modules distinguished at the stages of requirements analysis and prototyping. Verification and testing of an integrated solution design task	2
Proj 9	Analysis of the possibility of extending the project tasks. Preparation of tfinal presentation and documentation of the design task. Presentation of the results of the design task	2
	Total hours	18

TEACHING TOOLS USED

N1. Traditional lecture supported by whole class multimedia presentations based on literature and open access and commercial sources.

N2. Student's own works – solving experiments and tasks in laboratory as well as homework.

N3. Student's own works – literature and open access sources studies.

N5. Collective works in laboratory

N5. Student's own works – preparation of presentations and technical documentations.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT				
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement		
F1 (lecture)	K2INF_W03 K2INF_W04 K2INF_W06 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01 K2INF_K02	Observation and verification of student activity. Solving the sample jobs.		
F1 – F9 (project)	K2INF_W06	Checking the preparation of the student. Checking		

	K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01	the presence of the student. Observation of student activity. Observation and assessment of student autonomy.
P (lecture)	K2INF_W03 K2INF_W04 K2INF_W06 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01 K2INF_K02	Colloquium (course credit) in the evaluation of forming F1 (lecture)
P (project)	K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01	Total weighted ratings F1 – F9 (project) and the assessment for the presentation of the final results of the project.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [179] A.S. Tanenbaum, "Computer networks", Prentice Hall; 1996
- [180] G. Pujolle, D. Seret, D. Dromard, E. Horlait, "Integrated Digital Communication Networks", J. Wiley & Sons
- [181] B. Russell, "The art of computer networks", Prentice Hall; 2009
- [182] V.S. Bagad, I.A. Dhotre, "Computer networks", Technical Publications, 2009.
- [183] M. Roden, "Analog and digital communication systems", Prentice Hall
- [184] http://www.freebookcentre.net/Networking/Free-Computer-Networking-Books-Download.html

SECONDARY LITERATURE:

- [57] S. Haykin, "Telecommunication systems", Prentice Hall, 1999.
- [58] MIT Free Open Course Materials (<u>http://ocw.mit.edu/index.htm</u>)
- [59] CCNA Exploration Network Fundamentals, Cisco Academy, PWN, 2008

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Theory and engineering of teletraffic

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Computer science

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02	C1, C2, C3	Lec 1 – Lec 7	N1, N4
PEK_W02	K2INF_W03	C1	Lec 1 – Lec 7	N1,N2, N4
PEK_W03	K2INF_W06	C1	Lec 1 – Lec 7	N1, N4
PEK_U01 (skills)	K2INF_U05	C1, C2, C3	Lec 1 – Lec 7 Proj 1 – Proj 9	N1, N2, N3, N4, N5
PEK_U02	K2INF_U06	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N2, N3, N5
PEK_U03	K2INF_U08	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N2, N3, N5
PEK_K01 (competences)	K2INF_K01	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N1, N2, N3, N4, N5
PEK_K02	K2INF_K02	C1, C2	Lec 1 – Lec 7	N1, N2, N3, N4, N5

AND SPECIALIZATION Teleinformatics

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT								
FACULTY W-8 / DEPARTMENT SUBJECT CARD Name in Polish Zaawansowane metody i techniki analizy danych Name in English Advanced Methods and Techniques of Data Analysis Main field of study (if applicable): computer science Specialization (if applicable): Level and form of studies: 2nd* level, part-time Kind of subject: obligatory Subject code INZ7604								
Group of courses NO*	Lecture	Classes	Laboratory	Project	Seminar			
Number of hours of organized classes in University (ZZU)	18		18					
Number of hours of total student workload 60 120 CNPS)								
Form of crediting	crediting with grade*		crediting with grade*					

For group of courses mark (X) final course			
Number of ECTS points	2	4	
including number of ECTS points for practical (P) classes		4	
including number of ECTS points for direct teacher- student contact (BK) classes	,	1,2	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge of mathematics and mathematical statistics

SUBJECT OBJECTIVES

C1 Introduce the methods and techniques of the statistical data analysis to students

C2 Gather knowledge for Knowledge Discovery (Data Mining)

C3 Applying the gathered knowledge to drawing conclusions based on data analysis

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 student has a basic knowledge of Knowledge Discovery (Data Mining) PEK_W02 student has a basic knowledge of statistical data analysis PEK_W03 student is able to present differences between parametric and non-parametric tests

relating to skills:

PEK_U01 student is able to choose a proper statistical test

PEK_U02 student is able to draw conclusion from data analysis

PEK_U03 student is able to select a proper data mining method

relating to social competences:

- PEK_K01 student is able to search and reuse the primary and secondary literature listed below and is able to gather the proper knowledge
- PEK_K02 student understands the need for systematic and individual work in order to cover the scope of the course

	PROGRAMME CONTENT				
	Form of classes - lecture Number of hou				
Lec 1	Introduction to knowledge discovery	2			
Lec 2	Classification and Data Clustering	2			
Lec 3	Clustering Algorithms	2			
Lec 4	Statistics - basic notions	2			
Lec 5	The selected problems of estimation theory	2			
Lec 6	Parametric tests for one population	2			
Lec 7	Non-parametric tests for one population	2			
Lec 8	Parametric tests for two populations	2			
Lec 9	Non-parametric tests for more than 2 populations	2			
	Total hours	18			
	Form of classes - class Number of				

			hours
Cl 1			
Cl 2			
Cl 3			
Cl 4			
••			
	Tota	l hours	
		Form of classes - laboratory	Number of hours
Lab 1	Introduction to	WEKA	1
Lab 2	Knowledge dise	covery in WEKA	5
Lab 3	Introduction to	MATLAB	1
Lab 4	Statistical data	analysis in MATLAB	5
Lab 5	Introduction to	R	1
Lab 6	Statistical data	analysis in R	5
	Total hours		18
		Form of classes - project	Number of
Proj 2 Proj 3 Proj 4		Total hours	
		Form of classes - seminar	Number of
		I	hours
Sem 1			
Sem 2			
Sem 3			
		Total hours	
		TEACHING TOOLS USED	
N2. Labs N3. One-	ent self-study	ν during stuff hours	
	EVALUAT	ON OF SUBJECT EDUCATIONAL EFFECTS ACHIE	VEMENT

Evaluation (F –	Educational effect number	Way of evaluating educational effect
forming (during		achievement
semester), P –		
concluding (at		

semester end)						
P -laboratory PEK_U01-PEK_U03, PEK_K01- Evaluation of PEK_K02 oral test		Evaluation of the prepared tasks during labs, oral test				
P-lecture	PEK_W01-PEK_W03 PEK_K01-PEK_K02	test				
		DARY LITERATURE				
PRIMARY LITERA	TURE:					
 [185] M. Sobczyk: Statystyka, Wydawnictwo Naukowe PWN, 2007 [186] W.Krysicki, J.Bartos, W. Dyczka, K. Królikowska, M. Wasilewski: Statystyka, Rachunek prawdopodobieństwa i statystyka matematyczna w zadaniach, cz. 2 Statystyka matematyczna, Wydawnictwo Naukowe PWN, 2007 [187] Marek Walesiak, Eugeniusz Gatnar (Red. nauk.) :Statystyczna analiza danych z wykorzystaniem programu R, Wydawnictwo Naukowe PWN, 2009 [188] M. Korzyński: Metodyka eksperymentu Planowanie realizacja i statystyczne opracowanie wyników eksperymentów technologicznych, Wydawnictwo Naukowo-Techniczne 2006 [189] Nong Ye, : The Handbook of Data Mining, Lawrence Erlbaum Associates, Publishers, 2003 						
SUBJECT SUPERV	SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)					
Prof. dr hab. inż Ngoc Thanh Nguyen, Ngoc-Thanh.Nguyen@pwr.wroc.pl						

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Advanced Methods and Techniques of Data Analysis AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY computer science AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C2	Lec1-3 Lab1-2	N1-4
PEK_W02	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C1	Lec4-9 Lab3-6	N1-4
PEK_W03	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C1	Lec4-9 Lab3-6	N1-4
PEK_U01	K2INF_U01, K2INF_W06, K2INF_W08	C1	Lec4-9 Lab3-6	N1-4
PEK_U02	K2INF_U01, K2INF_W06, K2INF_W08	C1, C2, C3	Lec1-9 Lab1-6	N1-4
PEK_U03	K2INF_U01, K2INF_W06, K2INF_W08	C2	Lec1-3 Lab1-2	N1-4
PEK_K01		C1, C2, C3	Lec1-9 Lab1-6	N1-4
PEK_KO2		C1, C2, C3	Lec1-9 Lab1-6	N1-4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

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FACULTY W-8 / DEPARTMENT.....

SUBJECT CARD

Name in Polish Zaawansowane systemy baz danych Name in English Advanced database systems Main field of study (if applicable): Computer Science Specialization (if applicable): Database Systems Level and form of studies: 1st/ 2nd* level, full-time / part_time* Kind of subject: obligatory / optional / university wide* Subject code INZ4038 Group of courses YES / NO*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18			18	
Number of hours of total student workload (CNPS)	90			90	
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 (P) classes				3	
including number of ECTS points for direct teacher-student contact (BK) classes *delete as applicable				1,2	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge of elementary data models and database design methods

2. Elementary knowledge of Database architectures

3. Elementary knowledge of SQL

SUBJECT OBJECTIVES

C1 To enhance students' knowledge about modern data models

C2 To learn how to practically apply modern data models in advanced database applications

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK W01 Has a basic knowledge about advanced data models

PEK_W02 Is able to present and compare usages of advanced data models

PEK_W03 Is able to evaluate suitability of advanced data model in particular application

relating to skills:

PEK_U01Is able to choose proper data model meeting concrete requirements

PEK_U02 Is able to prepare proof of concept for advanced database application

relating to social competences:

PEK_K01Is able to work in and manage a small software development team

		PROGRAMME CONTENT		
		Form of classes - lecture	Numl	ber of hours
Lec 1	Introduction to a	advanced database models	1	
Lec 2	Active databases 1			
Lec 3	Temporal databa	ases	2	
Lec 4	Data stream ma	nagement	1	
Lec 5	Complex event p	processing	1	
Lec 6	Semistructural d	ata storage	2	
Lec 7	Semistructural d	ata processing	1	
Lec 8	Query languages	s for semistructural data	1	
Lec 9	Spatial data stor	age and processing	2	
Lec 10	Multidimensiona	al data	1	
Lec 11	Physical storage	of multidimensional data	1	
Lec 12	Distributed data	base systems	1	
Lec 13	Distributed trans	sactional processing	1	
Lec 14	Cloud databases		1	
Lec 15	Test		1	
	Total hours		18	
		Form of classes - class		Number of hours
Cl 1				
Cl 2				
Cl 3				
Cl 4				
••				
	Tota	al hours		Northanad
		Form of classes - laboratory		Number of hours
Lab 1				
Lab 2				
Lab 3				
Lab 4 Lab 5				
		Total hours		
		Form of classes - project		Number of hours
Proj 1 Ir	ntroduction, Buildi	ng of projects teams.		1
Proj 2 P	reparing an enviro	nment aimed for evaluating database ap	oplications.	3
-	esign and impleme	entation of active database.		4
	esign and impleme	entation of semistructural database.		4

Proj 5	5 Design and implementation of spatial database.		3
Proj 6	Design and implem	entation of multidimensional database.	3
	Total hours		18
		Number of hours	
Sem 1			
Sem 2			
Sem 3			
		Total hours	
		TEACHING TOOLS USED	

N1. Lecture

N2. Individual consultations

N3. The course web page with references to literature

N4. Software development tools

N5. Database Management System

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation	Educational	Way of evaluating educational effect achievement
(F —	effect number	
forming		
(during		
semester),		
P —		
concluding		
(at		
semester		
end)		
F1	PEK_U01-02, PEK_K01	Evaluation of the concept of solution [20 points] (Proj2)
F2	PEK_U01-02, PEK_K01	Evaluation of the first project assignment[20 points] (Proj3)
F3	PEK_U01-02, PEK_K01	Evaluation of the second project assignment [20 points] (Proj4)
F4	PEK_U01-02, PEK_K01	Evaluation of the third project assignment [20 points] (Proj5)
F5	PEK_U01-02, PEK_K01	Evaluation of the fourth project assignment [20 points] (Proj6)
C1	PEK_U01-02, PEK_K01	C1 is based on the sum of the points from F1F5. At least 50% of points is required.
C2	PEK_W01-03	C2 is based on the result of a written test covering material presented
		during lectures. At least 50% of points is required to pass the test.
С	•	
		PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] C.J. Date, Date on Database, Writings 2000-2006, Apress, 2006

- [2] R. Elmasri, S. B. Navathe, Fundamentals of Database Systems , Fourth Edition, Addison-Wesley, 2003
- [3] R. Ramakrishnan, J. Gehrke, Database Management Systems, McGraw-Hill, 2000

SECONDARY LITERATURE:

N.W.Paton, O. Díaz, Active database systems, ACM Computing Surveys, 1999, 31 (1): 63–103
 Principles of Distributed Database Systems, Third Edition, M. Tamer Özsu, Patrick Valduriez, Springer, 2010

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT *Advanced database systems*

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2SBD_W01	C1 – C2	Lec1-Lec14	N1-N3
PEK_W02	K2INF_W06_S2SBD_W01	C1 – C2	Lec1-Lec14	N1-N3
PEK_W03	K2INF_W06_S2SBD_W01	C1 – C2	Lec1-Lec14	N1-N3
PEK_U01 (skills)	K2INF_W06_S2SBD_W01, K2INF_U08_S2SBD_U08, K2INF_U08_S2SBD_U05, K2INF_U08_S2SBD_U04, K2INF_U08_S2SBD_U02, K2INF_U08_S2SBD_U01	C1 – C2	Lec1-Lec14, Proj2-Proj6	N1-N5
PEK_U02	K2INF_W06_S2SBD_W01, K2INF_U08_S2SBD_U08, K2INF_U08_S2SBD_U05, K2INF_U08_S2SBD_U04, K2INF_U08_S2SBD_U02, K2INF_U08_S2SBD_U01	C1 – C2	Lec1-Lec14, Proj2-Proj6	N1-N5
PEK_K01 (competences)	K2INF_U08_S2SBD_U08	C1- C2	Proj2-Proj6	N1-N5

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

FACULTY W-8 / DEPARTMENT.....

Name in Polish Biznes Name in English Busing Main field of study (if a Specialization (if applic Level and form of stud Kind of subject: obligat Subject code INZ4031 Group of courses YES /	ess Information applicable): Con- cable):Inform ies: 1st / 2nd* I tory / optional	n Systems mputer Science nation Systems evel, full time /	•		
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18			18	
Number of hours of total student workload (CNPS)	90			90	
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 (P) classes				3	
including number of ECTS points for direct teacher-student contact (BK) classes *delete as applicable				1,2	

SUBJECT CARD

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Knowledge of project management topics.
- 2. Knowledge of software development methodologies: traditional and agile.
- 3. Ability to write technical papers

SUBJECT OBJECTIVES

C1 To familiarize students with the entirety of issues related to the selection, purchase, implementation and operation of information systems for business organizations with particular emphasis on the legal requirements for public contracts and the protection of personal data. Explanation of the possibilities offered by new technologies for business information systems especially those offered by the Internet.

C2 To familiarize students with technologically advanced systems, analyzing real life example systems and discussing problems in their implementation and operation. Mastering ability to analyze information needs and choosing an appropriate system, taking into account both functional and non functional requirements.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Knowledge of standard solutions used in the current information systems.

PEK_W02 Knowledge of the legal status required for the selection, implementation and operation of business information systems

PEK_W03 Knowledge of the capabilities and limitations of the use of new hardware and software solutions in the implementation of information systems.

relating to skills:

PEK_U01 Selection of information system for the fulfilling needs of an enterprise.

PEK_U02 Assessing the suitability of modern technology solutions.

PEK_U02 Interpretation of legal provisions on the selection and operation of information systems.

relating to social competences:

PEK_K01 Ability to negotiate contract for an information system for an enterprise.

		PROGRAMME CONTENT	
		Form of classes - lecture	Number of hours
Lec 1	Business Informa	tion Systems: classification, the influence of Internet.	2
Lec 2		nformation systems: data protection, copyright law, ent law, Patent information: available services, search	2
Lec 3	Cloud computing	: technology, legal aspects, applications.	2
Lec 4		fication Technology: biometrics, product identification nd two-dimensional, RFID)	2
Lec 5	signature, accred	tions on the Internet: the open key cryptography, digital litation centers, watermarks, Financial operations of the g, secure payment systems, e-accounting	2
Lec 6	6 Advertising: traditional techniques, media houses, use of the internet, SEO.		2
Lec 7	Software and data quality of information systems: quality measures, system selection methodology.		2
Lec 8	-	ssion of the ERP system (e.g. SAP ERP) system or Risk Management (e.g. SAP BI).	2
Lec 9	Final test.		2
	Total hours		18
		Form of classes - class	Number of hours
Cl 1			
Cl 2			
Cl 3			
Cl 4			
	Тс	otal hours	
		Form of classes - laboratory	Number of hours

Lab 1		
Lab 2		
Lab 3		
Lab 4		
Lab 5		
	Total hours	
	Form of classes - project	Number of hours
Proj 1	Basic data on customer enterprise.	1
Proj 2	Analysis of the scope of company activities and its business environment.	2
Proj 3	Developing functional specification.	2
Proj 4	Analysis of non functional requirements and legal status.	1
Proj 5	The flow of information, interfaces to other systems.	1
Proj 6	Developing processing algorithms.	2
Proj 7	Analysis of commercially available software that meets the requirements.	1
Proj 8	Analysis of commercially available software tools, and their selection, feasibility study, risk assessment.	2
Proj 9	The development of user interface.	1
Proj 10	Drafting of the database structure.	1
Proj 11	Development of the reports.	1
Proj 12	Drafting of the hardware infrastructure, the anticipated effects the implementation and its schedule.	1
Proj 13	Acceptance and evaluation of system design.	2
	Total hours	30
	Form of classes - seminar	Number of hours
Sem 1		
Sem 2		
Sem 3		
	Total hours	
	TEACHING TOOLS USED	
N2. Examples o	e lecture, supported by multimedia presentations. f documentation for the implementation of business systems. system used for the publication of teaching materials and equipment, colle student work.	ection and

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F –	Educational effect	Way of evaluating educational effect achievement
forming (during	number	
semester), P –		

concluding (at semester end)		
F1_1	PEK_U01, PEK_U3	Activity for available solutions 30% Quality of development of stage ending 50% Involvement in the work of the project group 20%
F1_2	PEK_U02, PEK_W03	Activity in identifying problems and proposing solutions to 30% Quality of development of stage ending 50% Involvement in the work of the project group 20%
P1 final evaluation of the project	PEK_U04	The components of the final grade: 20% - analysis of business conditions, legal and environmental. 30% - the choice of technology and the functional scope of the project. 20% - developed substantive value of the final project 20% - quality of the presentation of the final project 10% - activity during the semester
P2 final evaluation of the course lectures	PEK_W01, PEK_W02, PEK_W03, PEK_K01	The final evaluation of the course is calculated based on the test results of successful completion. The assessment is positive if a minimum of 50% of the maximum number of points is scored. The passing the project is also required.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] Mayewski, Matt; Cyfrowa przestrzeń biznesowa: przyszłość internetowych serwisów biznesowych, 2011

[2] Górski Janusz; Inżynieria oprogramowania w projekcie informatycznym, wyd. Mikom, Warszawa, 2000

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 Gdańsk : Ośrodek Doradztwa i Doskonalenia Kadr, 2009

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- [2] Nic Peeling: Negocjacje, Polskie Wydawnictwo Ekonomiczne, 2010

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- cards and identification, 2nd ed., Chichester, England ; Hoboken, N.J. : Wiley, cop. 2003
- [5] Bertino, Elisa :Security for Web services and service-oriented architectures, Springer, cop. 2010.

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[7] Hunt D., Patent Searching Tools and Techniques, John Wiley & Sons, 2007

[8] Fajgielski P., Kontrola i audyt przetwarzania danych osobowych, Wrocław Presscom

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

Andrzej Siemiński, Andrzej.Siemiński@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W06_S2SI_W01	C1	Lec1, Lec 8	N1, N3
PEK_W02	K2INF_W06_S2SI_U04	C1	Lec 2 Lec 3	N1, N3
PEK_W03	K2INF_W06_S2SI_U02	C2	Lec4Lec 6. Lec 8	N1, N3
PEK_U01	K2INF_W06_S2SI_U03	C2	Lec 1, Lec 2	N1, N3
PEK_U02	K2INF_W06_S2SI_U03	C2	Lec 2, Lec 7	N1, N3
PEK_U03	K2INF_W06_S2SI_U04	C1	Lec 4 Lec 8	N1, N3
PEK_U04	K2INF_U03	C2	Proj.	N2
PEK_K01	K2INF_W06_S2SI_U02	C1	Lec 9	N1, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPAR Name in Polish: Ek Name in English: Exp Main field of study (if a Specialization (if applie Level and form of stud Kind of subject: obliga Subject code INZXXXX Group of courses YES /	sploracja Intern bloration of Inte applicable): Con cable): Informat ies: 1st/ 2nd* le tory / optional /	SUBJECT C rtu. rnet. nputer Science. ion Systems evel, full-time /	part-time*		
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18				9
Number of hours of total student workload (CNPS)	90				30
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				1

including number of ECTS points for practical (P) classes			
including number of ECTS points for direct teacher-student contact (BK) classes	,		0,4

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Introduction to information search.

2. Processing of multimedia data.

3. Fundamentals of natural language processing.

SUBJECT OBJECTIVES

C1 Getting familiar with the current state and development tends of Internet search engines. C2 2 Ability to search for a given topic, extracting and aggregating information and preparing a multimedia presentation.

C3 Ability to select and evaluate available software, to conduct studies aiming at measuring the effectiveness of the information retrieval and comprehensive presentation of obtained results.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Understanding the current state of Internet search engines and their development trends. PEK_W02 Getting familiar with advanced information technologies applicable in a retrieval system

relating to skills:

PEK_U01 Presenting own conclusions on the basis of information aggregated from different sources. PEK_U02 Presenting own conclusions from the conducted tests and experiments .

		PROGRAMME CONTENT		
		Form of classes - lecture	Number of	hours
Lec 1	Typology	of Internet search engines.	1	
_ec 2	Extractio	n of data from the Internet.	2	
Lec 3	Tools for	indexing and searching of texts.	2	
Lec 4		l and semantic measures of texts similarity, g of Web Pages	2	
_ec 5	Using the	e links between the pages to influence their ranking	2	
Lec 6	The struc	ture of a web search engine.	1	
Lec 7	Using XN	IL, Content syndication and aggregation.	2	
Lec 8	Advance	d usage of natural language, Generating answers.	2	
Lec 9	Searching	g for multimedia data, Behavioral search.	2	
Lec 10	Final test		2	
	Total hou	ırs	18	
		Form of classes - class		Number of hours
CI 1				

-			
Cl 2			
Cl 3			
Cl 4			
	Total ho	ours	
		Form of classes - laboratory	Number of hours
Lab 1			
Lab 2			
Lab 3			
Lab 4			
Lab 5			
	Т	otal hours	
		Form of classes - project	Number of h
			c
			u r
			s
Proj 1			
Proj 2			
Proj 3			
Proj 4			
		Total hours	
			Number of
		Form of classes - seminar	hours
Sem 1	Introduction, topic pres	sentation and assignment.	1
Sem 2	The practice of indexin	g and searching of text-based content.	1
Sem 3	The practice of extracti	ing of text-based content from the Internet	1
Sem 4	The QA (question and a	answer) systems.	1
Sem 5	Evaluation of the effect	tiveness of selected methods of communication in natural	1
	language.		
Sem 6	Evaluation of the effect	tiveness of methods of searching for pictures and videos.	1
Sem 7	Evaluation of the effect	tiveness of methods of music information retrieval.	1
Sem 8	Summary of activities,	selection and integration of the presented topics.	2
	Total hours		9
		TEACHING TOOLS USED	
		TEACHING TOOLS USED	
N1.			
N1. N2.			

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F –	Educational Way of evaluating educational effect achievem	ent
forming (during	effect	

concluding (at	1	
•		
semester end)		
P1 The final	PEK_U01	The scope of research / studies 25%
evaluation of the	PEK_U02	The quality of selected materials 45%
seminar		The quality of presentation 20%
		Activity in discussions 10%
P2 the final	PEK_W01	The final evaluation of the course is calculated based on the results of
evaluation of the	PEK_W02	the final test. The assessment is positive in the case of a minimum of
course		40% of the maximum number of points. Delivering a seminar is also
		required.
		Thresholds:
		<40% 2.0
		<= 40, 50> 3.0
		<= 50, 60> 3.5
		<= 60, 70> 4.0
		<= 70, 80> 4.5
		<= 80, 90> 5.0
		<= 90, 100> = 5.5
		PRIMARY AND SECONDARY LITERATURE
PRIMARY LITERAT	URE:	
[1] Christopher D. Press, Cambrid		Raghavan P., Schütze H.: An Introduction to Information Retrieval Cambridge University 08
		odnetic O.: Lucene in Action, Manning Publications Co., 2010

[3] Tse, P., Multimedia information storage and retrieval : techniques and technologies IGI Publishing, cop. 2008. **SECONDARY LITERATURE:**

SECONDARY LITERATURE:

- [1] Mihalcea, R., Graph-based natural language processing and information retrievalCambridge University Press, 2011.
- [2] Battelle J., Jak Google i konkurencja wywołali biznesową i kulturową rewolucję Warszawa : Wydawnictwo Naukowe PWN, 2006
- [3] Prager, J. Open-domain question-answering, Boston ; Delft : Now, cop. 2007
- [4] Moens, Marie-Francine, Information extraction : algorithms and prospects in a retrieval context, Dordrecht : Springer, cop. 2006.
- [5] Piasecki M., Szpakowicz St., Broda, B., A Wordnet from the ground up, Wrocław : Oficyna Wydawnicza Politechniki Wrocławskiej, 2009.

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

Andrzej Siemiński, Andrzej.Sieminski@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Exploration of Internet AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Computer Science

AND SPECIALIZATION Information Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W06_S2SI_W01	C1	Lec 1Lec 14	N1
PEK_W02	K2INF_W06_S2SI_W05	C1	Lec 1Lec 14	N1
PEK_U01	K2INF_U08_S2SI_U05 K2INF_U08_S2SI_U09 K2INF_U08_S2SI_U10	C2	Sem 2Sem 8	N2, N4
PEK_U02	K2INF_U08_S2SI_U05 K2INF_U08_S2SI_U09 K2INF_U08_S2SI_U10	C3	Sem 2Sem 8	N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT.							
SUBJECT CARD							
Name in Polish: Integracja Systemów Informacyjnych Name in English: Integration of Information Systems Main field of study (if applicable): Computer Science Specialization (if applicable): Information Systems Level and form of studies: 1st / 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide * Subject code INZXXXX Group of courses: YES / NO*							
	Lecture	Classes	Laboratory	Project	Seminar		
Number of hours of organized classes in University (ZZU)	18			18			
Number of hours of total student workload (CNPS)	120			90			
Form of crediting		Examination / crediting with grade*		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 (P) classes				3			

including number of ECTS points	1,6		1,2	
for direct teacher-student				
contact (BK) classes				

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge of fundamentals in databases

2. Knowledge about general profile of information system design

3. Practice in any programming language

.....

SUBJECT OBJECTIVES

C1 Acquaintance with basics and problems of integration of the recent information systems

C2 Introduction to the problematic of data structure modelling and process design for IT system integration

C3 Practical skill in design and prototyping of IT system integration by means of usable software components and libraries

.....

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Knowledge about basic problems and architectures of integration solutions for IT systems

PEK_W02 Knowledge about modelling of business processes related to IT system integration PEK_W03 Knowledge about features and limitations in structure modelling for data exchange based on XML

PEK_W04 Knowledge about web services and ESB (Enterprise Service Bus)

relating to skills:

PEK_U01 Modelling of integration processes by means of BPMN

EK_U02 Modelling and conversion of structures for data exchange using XML

PEK_U03 Implementation of the software system for integration of various independent, external IT systems using web services and ESB

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1	Organisational issues. Introduction to information system integration. Business process modelling by means of BPMN	2			
Lec 2	BPMN in IT system integration. Analysis of use cases for business processes	2			
Lec 3	XML family. Components and structure of XML documents EDI. XML Schema, part I. XML Schema, part II. Limitation of XML schema	3			
Lec 4	XPath	2			
Lec 5	XSLT	2			
Lec 6	RPC, Cobra, DCOM, RMI, web services. UDDI, WSDL, SOAP	2			

Proj 1Safety training, splitting into 2-person groups, subject selection, preliminary analysis of subjects. Architecture of systems being integrated, identification of basic business processes.Proj 2Integration processes modelling by means of selected tools e.g. <i>Bizagi Process</i> <i>Modeler</i> Proj 3Modelling of data exchange structures based on XMLProj 4Structure mapping (conversion), XSLT, data presentation in web browsersProj 5Introduction to web services, use cases analysis. Simple web services. New functionalities of web services, RESTProj 6WSDL, SOAPProj 7Installation and preparation of the ESB framework, e.g. Mule. Implementation of two agents in ESBProj 8Extension to other agents using various transportation methods. Project extension to external connectors.	1
Form of classes - ProjectProj 1Safety training, splitting into 2-person groups, subject selection, preliminary analysis of subjects. Architecture of systems being integrated, identification of basic business processes.Proj 2Integration processes modelling by means of selected tools e.g. <i>Bizagi Process</i> <i>Modeler</i> Proj 3Modelling of data exchange structures based on XMLProj 4Structure mapping (conversion), XSLT, data presentation in web browsersProj 5Introduction to web services, use cases analysis. Simple web services. New functionalities of web services, RESTProj 6WSDL, SOAPProj 7Installation and preparation of the ESB framework, e.g. Mule. Implementation of two agents in ESBProj 9Presentation to other agents using various transportation methods. Project extension to external connectors.Proj 9Presentation of integration ESB to other students Total hours	3
Proj 1Safety training, splitting into 2-person groups, subject selection, preliminary analysis of subjects. Architecture of systems being integrated, identification of basic business processes.Proj 2Integration processes modelling by means of selected tools e.g. <i>Bizagi Process Modeler</i> Proj 3Modelling of data exchange structures based on XMLProj 4Structure mapping (conversion), XSLT, data presentation in web browsersProj 5Introduction to web services, use cases analysis. Simple web services. New functionalities of web services, RESTProj 6WSDL, SOAPProj 7Installation and preparation of the ESB framework, e.g. Mule. Implementation of two agents in ESBProj 9Presentation to other agents using various transportation methods. Project extension to external connectors.Proj 9Presentation of integration ESB to other students Total hours	8
analysis of subjects. Architecture of systems being integrated, identification of basic business processes.Proj 2Integration processes modelling by means of selected tools e.g. <i>Bizagi Process Modeler</i> Proj 3Modelling of data exchange structures based on XMLProj 4Structure mapping (conversion), XSLT, data presentation in web browsersProj 5Introduction to web services, use cases analysis. Simple web services. New functionalities of web services, RESTProj 6WSDL, SOAPProj 7Installation and preparation of the ESB framework, e.g. Mule. Implementation of two agents in ESBProj 8Extension to other agents using various transportation methods. Project extension to external connectors.Proj 9Presentation of integration ESB to other students Total hours	Number of hours
ModelerProj 3Modelling of data exchange structures based on XMLProj 4Structure mapping (conversion), XSLT, data presentation in web browsersProj 5Introduction to web services, use cases analysis. Simple web services. New functionalities of web services, RESTProj 6WSDL, SOAPProj 7Installation and preparation of the ESB framework, e.g. Mule. Implementation of two agents in ESBProj 8Extension to other agents using various transportation methods. Project extension to external connectors.Proj 9Presentation of integration ESB to other students 	2
Proj 4Structure mapping (conversion), XSLT, data presentation in web browsersProj 5Introduction to web services, use cases analysis. Simple web services. New functionalities of web services, RESTProj 6WSDL, SOAPProj 7Installation and preparation of the ESB framework, e.g. Mule. Implementation of two agents in ESBProj 8Extension to other agents using various transportation methods. Project extension to external connectors.Proj 9Presentation of integration ESB to other students Total hours	2
Proj 5Introduction to web services, use cases analysis. Simple web services. New functionalities of web services, RESTProj 6WSDL, SOAPProj 7Installation and preparation of the ESB framework, e.g. Mule. Implementation of two agents in ESBProj 8Extension to other agents using various transportation methods. Project extension to external connectors.Proj 9Presentation of integration ESB to other students Total hours	2
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Proj 7Installation and preparation of the ESB framework, e.g. Mule. Implementation of two agents in ESBProj 8Extension to other agents using various transportation methods. Project extension to external connectors.Proj 9Presentation of integration ESB to other students Total hours	2
of two agents in ESBProj 8Extension to other agents using various transportation methods. Project extension to external connectors.Proj 9Presentation of integration ESB to other students Total hours	2
extension to external connectors.Proj 9Presentation of integration ESB to other studentsTotal hours	2
Total hours	2
	2
TEACHING TOOLS USED	18
N1. Multimedia presentations for lectures N2. Individual consultations of the supervisor for each student team at the computer, exclud presentation to other students N3. Student multimedia presentation to other groups	des

N3. Student multimedia presentation to other groups

N4. Online e-learning service (Moodle) for communication and advances verification for the entire course (Stopka4)

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
F1 – assessment of integration architecture, integration business processes and XML structures	PEK_U02	Talks with individual student teams during each meeting, student presentation at Proj3.
F2 – assessment of ESB		Talks with individual student teams during each meeting, student presentation at Proj15.
P1 – the final lecture grade (exam)	PEK_W01 PEK_W02 PEK_W03	Multiple choice test

PEK_W04	
PEK_U01 PEK_U02 PEK_U03	The final grade aggregates the component grades.

С

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

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- [2] Kazienko P., Gwiazda K., *XML na poważnie*, Helion, Gliwice 2002
- [3] Walmsley P., *Definitive XML Schema, 2nd Edition*, Prentice Hall, 2012
- [4] Dossot D., D'Emic J., Romero V., *Mule in Action*, Manning Publications, Sec. Edition, 2013
- [5] Barry D.K., Web Services, Service-Oriented Architectures, and Cloud Computing, Second Edition: The Savvy Manager's Guide, Morgan Kaufmann; 2-nd edition, 2013
- [6] Laliwala Z., Samad A., Desai A., Vyas U., *Mule ESB Cookbook*, Packt Publishing, 2013
- [7] Carter R., *Getting Started with Mule Cloud Connect: Accelerating Integration with SaaS, Social Media, and Open APIs,* O'Reilly Media, 2013
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- [9] Pautasso C., Wilde E., Alarcon R., *REST: Advanced Research Topics and Practical Applications*, Springer, 2013
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Matjaz B. Juric [et al.], SOA approach to integration :XML, Web services, ESB,

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Integration of Information Systems

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science

AND SPECIALIZATION Information Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W06_S2SI_W03	C1	Lec 1Lec 15	N1
PEK_W02		C2		N4
PEK_W03				
PEK_W04				
PEK_U01	K2INF_U08_S2SI_U05	C2	Proj 1Proj 15	N2
PEK_U02	K2INF_U08_S2SI_U06	С3		N3
PEK_U03				N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT	
	SUBJECT CARD
Name in Polish:	Inteligentne Aplikacje Webowe
Name in English:	Intelligent Web Applications
Main field of study (if applicable	e): Computer Science
Specialization (if applicable):	Information Systems
Level and form of studies:	2nd level, part-time
Kind of subject:	optional
Subject code	INZXXXX
Group of courses	NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18				9
Number of hours of total student workload (CNPS)	90				30
Form of crediting	crediting with grade				crediting with grade
For group of courses mark (X) final course					
Number of ECTS points	3				1
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes					0,4

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge of creating Web-based systems

2. Basic knowledge of databases and SQL

SUBJECT OBJECTIVES

C1. Introduce students with the basic aspects of the Third Generation Web (Web3.0).

C2. Acquaint students with the use of semantic metadata in creating intelligent Web applications.

C3. Train the ability to find answers to questions based on resources that are not available via traditional web search engines.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Knowledge of basic issues concerning metadata processing and Semantic Web. PEK_W02 Knowledge that enables the characterization of basic web ontologies and intelligent semantic services.

PEK_W03 Knowledge of ontologies management and metadata applications in information systems.

relating to skills:

PEK_U01 Designing and presenting application for processing semantic metadata. PEK_U02 Prototyping new solutions based on available components and libraries.

relating to social skills:

PEK_K01 Ability to defend own ideas and designs.

	PROGRAMME CONTENT			
	Form of classes - lecture	Number of hours		
Wy1	Evolution of the Web: Web 1.0, Web 2,0, Web 3.0	2		
Wy2	Tima Berners'a-Lee visions: Semantic Web and Linked Data	1		
Wy3	RDF – base standard for Semantic Web.	1		
Wy4	RDF Notations: RDF/XML, Notation 3, Turtle, N-Triples	1		
Wy5	Popular ontologies: DOAP, DC, FOAF, SIOC, SKOS, UMBEL, GoodRelations	1		
Wy6	Top-level ontologies: Cyc, BFO, DOLCE, WordNet, SUMO,	1		
Wy7	Describing languages for ontologies and rules: OWL, CycL, KIF, RIF, SWRL	1		
Wy8	Semantic enrichment of HTML: eRDF, GRDDL, Microdata, Microformats, RDFa	2		
Wy9	Dbpedia – semantic version of Wikipedia and semantic browsers.	1		
Wy10	SPARQL – semantic query language.	1		
Wy11	D2RQ – accessing relational databases as RDf graph.	1		
Wy12	Freebase and semantic applications (parallax).	2		
Wy13	Semantic matching and light ontologies.	1		
Wy14	Ontology alignment. Libraries of ontologies.	1		
Wy15	Semantic apploications: Powerset, NNDB Mapper, Echonest, Musicbrainz	1		

Total hours

	Form of classes - seminar	Number of hours
Se 1	Topics discussion. Topic selection.	1
Se 2	Processing metadata with Wolfram Alpha.	1
Se 3	Visualizing using Gapminder.	1
Se 4	DBpedia semantic tools.	1
Se 5	Freebase semantic applications (parallax).	1
Se 6	Many Eyes – diagrams for metadata.	1
Se 7	SIMILE Widgets (Exhibit).	1
Se 8	OpenLink Virtuoso SPARQL Query Editor	2
	Total hours	9

TEACHING TOOLS USED

N1. Multimedia presentations and videos introducing and illustrating the subjects presented in the lecture.

N2. Practical introduction to using software tools via remote desktop / projector.

N3. Online learning management system (moodle) for communication and monitoring progress of student learning.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
C1 – final mark for lecture	PEK_W01 PEK_W02 PEK_W03	Multiple choice test
C2 – final evaluation of seminar	PEK_U01 PEK_U02 PEK_K01	Final mark after the presentation on seminar.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] Marek Kopel: Metody analizy spójności i zgodności kolekcji dokumentów WWW (rozprawa doktorska)

[2] John Hebeler [et al.]: Semantic Web programming; Indianapolis [etc.] : Wiley, cop. 2009.

[3] Bhavani Thuraisingham : Building trustworthy semantic webs; New York : Auerbach Publications, cop. 2008.

SECONDARY LITERATURE:

[1] H. Peter Alesso and Craig F. Smith.: Thinking on the Web : Berners-Lee, Gödel and Turing; Hoboken : John Wiley & Sons, cop. 2006.

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Intelligent Web Applications

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science

AND SPECIALIZATION Information Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W06_S2SI_W01	C1	Lec 1-15	N1
PEK_W02 PEK_W03	K2INF_W06_S2SI_W05	C2		N2
PEK_U01	K2INF_U08_S2SI_U05	C2	Se1-7	N2
PEK_U02	K2INF_U08_S2SI_U10	C3		N3
PEK_K01	K2INF_K01_S2SI_K01	C3	Se1-8	N2 N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish: Interaktywne systemy multimedialne Name in English: Interactive Multimedia Systems Main field of study (if applicable): Computer Science Specialization (if applicable): Information Systems Level and form of studies: 1st/ 2nd* level, full-time/ part-time* Kind of subject: obligatory / optional/ university-wide* Subject code INZXXXX Group of courses YES / NO*						
	Lecture	Classes	Laboratory	Project	Seminar	
Number of hours of organized classes in University (ZZU)	18		9			
Number of hours of total student workload (CNPS)	90		60			
Form of crediting	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 (P) classes	U	2	
including number of ECTS points for direct teacher-student contact (BK) classes	1,2	0,8	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Basic Knowledge in the Area of Digital Sound Processing.

2. Basic Knowledge in the Area of Digital Image and Video Processing.

SUBJECT OBJECTIVES

C1 Passing knowledge on the principles of user interface designing.

C2 Acquisition of knowledge on modern methods of human-computer communication.

C3 Acquiring practical knowledge on use of modern means of human-computer interaction.

C4 Acquiring practical knowledge on user interface designing with the use of advanced multimodal interaction technologies.

C5 Developing skills of analysis and interpretation of the results as well as drawing the conclusions. C6 Improving abilities of technical documentation elaboration.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Student knows how to design user interface and how to test its usability

PEK_W02 Student knows and can describe the methods of man-computer communication

PEK_W03 Student knows basic concepts of multimodal analysis.

PEK_W04 Student is able to enumerate and describe the methods of modalities fusion.

PEK_W05 Student knows multimodal input and output Interface.

PEK_W06 Student knows and can describe multimodal recognition problems. He/she can indicate the applications of multimodal recognition

relating to skills:

PEK_U01 Student uses modern methods of human-computer interaction.

PEK_U02 Student is able to design multimodal user interface

PEK_U03 Student knows how to test user interface usability.

PEK_U04 Student is able to evaluate the results obtained, interpret the results of analysis, and formulate the conclusions.

PEK_U05 Student knows how to prepare documentation of a task execution.

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1	Introduction. Statistical methods of machine learning in human-computer communication. Foundations of speech processing.	2			
Lec 2	Speech recognition. Speaker recognition. Speech synthesis. Basics of natural	2			

	language processing.			
Lec 3	Natural language understanding and generation. Dialog modeling and management.	2		
Lec 4	Digital image and video processing tools for human-computer interaction. Handwriting processing.	2		
Lec 5	Basic concepts of multimodal analysis. Multimodal information fusion. Modality integration methods.			
Lec 6	Multimodal recognition. Modeling interest from multimodal nonverbal behavior.	2		
Lec 7	Multimodal data management. Multimodal databases.	2		
Lec 8	User interface designing principles. Interface usability testing.	2		
Lec 9	Multimodal input and output.	1		
	Colloquium	1		
	Total hours	18		
	Form of classes - class	Number of hours		
Cl 1 Cl 2				
CI 2 CI 3				
CI 4				
	Total hours			
	Form of classes - laboratory	Number of hours		
Lab 1	Classes organization: substantial introduction to laboratory, organization and	1		
	schedule of classes, credit conditions, BHP training.	-		
Lab 2	Speech recognition and synthesis	2		
Lab 3	Face recognition	1		
Lab 4	Haptic Technologies: multimedia gloves, kinect, leap motion	2		
Lab 5	Final task: Project of multimodal user interface	2		
Lab 6	Final task presentation	1		
	Total hours	9		
	Form of classes - project	Number of hours		
Proj 1				
Proj 2				
Proj 3				
Proj 4				
	Total hours			
	Form of classes - seminar	Number of hours		
Sem 1				

Sem 2		
Sem 3		
	Total hours	

TEACHING TOOLS USED

N1. Traditional lecture assisted multimedia presentation.

N2. E-learning: making available lecture teaching aids.

N3. E-learning: colloquium in a form of electronic test.

N4. E-learning: organization of laboratory classes, making available exercises instructions, patterns of documentation and other teaching aids, sending completed tasks and reports via e-portal, using forum and e-mail for teacher-student and student-student communication.

N5. Specialist hardware and software.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P –	Educational effect number	Way of evaluating educational effect achievement			
concluding (at semester end)					
	PEK_U01, PEK_U04	Grades of completed tasks			
F2	PEK_U05	Grades of reports			
	PEK_U02, PEK_U03, PEK_U04, PEK_U05	Grade of final task			
C – laboratory		Weighted mean of grades obtained = 0,3*(mean of grades of completed tasks) + 0,3*(mean of reports grades) + 0,4*grade of final task			
C – lecture		Colloquium in a form of e-test; to pass the test student has to obtain at least 50% of total points.			

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [190] Thiran J.P., Marques F., Bourlard H., Multimodal Signal Processing: Theory and Applications for Human-Computer Interaction, Academic Press, Elsevier, 2010.
- [191] Chapman N., Chapman J., *Digital media. Third edition*. Ontario: John Wiley & Sons Ltd., 2009.
- [192] Marcin Sikorski, Interakcja Człowiek-Komputer. Wydawnictwo PJWSTK 2010.

SECONDARY LITERATURE:

- [1] Jurafsky D., Martin J. H., An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition, Prentice Hall, Inc., 2000,
- [2] Handbook of natural language processing, Edited by Dale R., Moisl H, Sumers H. L., New York ; Basel : Marcel Dekker, cop. 2000, (document elektroniczny)
- [3] Automatic speech and speaker recognition: large margin and kernel methods, Edited by Keshet J., Bengio S., Chichester : John Wiley & Sons, 2009
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[6] Progress in computer vision and image analysis, Editors Bunke H. [et al.], Singapore

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- [7] Jef Raskin, The Human Interface. New Directions for Designing Interactive Systems. Boston: Addison-Wesley 2000.
- [8] Joel Spolsky, Projektowanie interfejsu użytkownika. Poradnik programistów. Warszawa: MIKOM 2001.

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Interactive Multimedia Systems AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science

AND SPECIALIZATION Information Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_U08_ S2SI_W04	C1	Lec 8	N1, N2
PEK_W02	K2INF_U08_ S2SI_W04	C2	Lec 1Lec 4	N1, N2
PEK_W03	K2INF_U08_ S2SI_W04	C2	Lec 5	N1, N2
PEK_W04	K2INF_U08_ S2SI_W04	C2	Lec 5	N1, N2
PEK_W05	K2INF_U08_ S2SI_W04	C2	Lec 7	N1, N2
PEK_W06	K2INF_U08_ S2SI_W04	C2	Lec 9	N1, N2
PEK_U01	K2INF_U08_S2SI_U07	С3	Lab 2Lab 6	N4, N5
PEK_U02	K2INF_U08_S2SI_U07	C4, C5, C6	Lab 2 Lab 6	N4, N5
PEK_U03	K2INF_U08_S2SI_U07	C4, C5, C6	Lab 2 Lab 6	N4, N5
PEK_U04	K2INF_U08_S2SI_U07	C4, C5, C6	Lab 2 Lab 6	N4, N5
PEK_U05	K2INF_U08_S2SI_U07	C4, C5, C6	Lab 2 Lab 6	N4, N5

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPART	ACULTY W-8 / DEPARTMENT							
	SUBJECT CARD							
Name in Polish Metode	ologia badań na	ukowych						
Name in English Methodology of empirical sciences Main field of study (if applicable):Informatics Specialization (if applicable): Level and form of studies: 2nd* level, part-time* Kind of subject: obligatory / Subject code INZ7603 Group of courses YES / NO*								
	Lecture	Classes	Laboratory	Project	Seminar			
Number of hours of organized classes in University (ZZU)	18							
Number of hours of 90 Total student workload CNPS)								
Ū	Examination / crediting with grade*							

For group of courses mark (X) final course			
Number of ECTS points	3		
including number of ECTS points for practical (P) classes			
including number of ECTS points for direct teacher-student contact (BK) classes			

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Competence in basic algebra and mathematical analysis

2. Differential equations

3.

SUBJECT OBJECTIVES

C1 Knowledge on methodological postulates

C2Competence in mathematical modeling on the base of methodology of empirical sciences C3 Competence in hypothesis testing

C4 Competence in creation of homogenous and invariant to the systems of units models

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01Knowledge on methodological postulates

PEK_W02Knowledge on logical postulates in creation of mathematical model

relating to skills:

PEK_U01Competence in mathematical modeling with accordance to methodological postulates PEK_U02Competence in hypothesis and models testing

relating to social competences:

PEK K01Competence in exactness of model description

PEK_K02Ability to study new problems of methodology and reflection on experiment

	PROGRAMME CONTENT		
	Form of classes - lecture	Number of ho ur s	
	Methodological postulates of: determinism, closed system, accordance with accepted theories, simplicity and falsification	2	
Lec 2	Classical theory of measurements, dimensional analysis and dimensional space	2	
Lec 3	Dimensional description of a process, dimensional function, theorem Pi	2	
	Applications of theorem Pi in: creation of mathematical models construction, experiment planning, identification	2	
Lec 5	Theory of similarity, falsification of the completeness of dimensional function	2	

	arguments			
Lec	Identification of mathematical models 2			
6 Lec7 Lec8	Multistage identification and description of model construction2Models testing2			
	Total hours 16 plus two	colloquiums 2 hours		
		Form of classes - class	<u> </u>	Number of
				hours
Cl 1				
Cl 2				
CI 3				
Cl 4				
••	 Total he			
		Form of classes - laboratory		Number of hours
Lab 1				
Lab 2				
Lab 3				
Lab 4				
Lab 5				
	Т	otal hours		
		Form of classes - project		Number of h c u r
Proj 1				S
Proj 2				
Proj 3				
Proj 4				
		Total hours		
		Form of classes - seminar		Number of hours
Sem 1				
Sem 2				
Sem 3	3			
		Total hours		
		TEACHING TOOLS USED		
	erature			
N2.Ex	amples analysis			

N3.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

		Way of evaluating educational effect achievement
F1 P1 colloquium validation	WO1, WO2	Validation of students work
F2 P2 colloquium validation	UO1,UO2	Validation of examples solving
F3		

С

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] W. Kasprzak, B. Lysik, M. Rybaczuk Measurements, Dimensions, Invariant models and Fractals. Spolom, Wraclaw, Lviv 2004

[2] J.M. Bochenski The Methods of Contemporary Sought. Harper Tochbook, NY 1968.

[3] [4]

SECONDARY LITERATURE:

[1] K.R. Popper The Logic of Scientific Discovery. Hutchinson Publ. Comp 1959.

[2] [3]

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Methodology of Empirical Sciences.....

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics.....

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_WO1	Methodology basis	K1,K2,K3	N1,N2,P1
PEK_W02	K2INF_WO6	Models testing	K4,K13	P1
PEK_U01 (skills)	K2INF_UO6	Construction of models	K5,K6,K7	N1,N2,P2
PEK_U02	K2INF_UO8	Models testing	K8,K13	N1,N2,P2
PEK_K01 (competences)	K2_SWD_KO1		К2	N1,N2
PEK_K02	K2_SWD_KO2		К13	N1,N2,P2

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT Name in Polish: : Name in English: Main field of study (if applicable): Specialization (if applicable): Level and form of studies: Kind of subject: Subject code Group of courses	SI Mobilne S Mobile We Comput Informat	er Science tion Systems , part-time	we			
		Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized clas University (ZZU)	ses in	18			9	
Number of hours of total student v (CNPS)	workload	90			60	
Form of crediting		crediting with grade			crediting with grade	
For group of courses mark (X) final	l course					
Number of ECTS points		3			2	
including number of ECTS points for	or practical					

(P) classes				
including number of ECTS points for direct	1,2		0,8	
teacher-student contact (BK) classes				

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge of Web systems design.

2. Ability to process multimedia information at basic level.

3. Practical knowledge of basic technologies in online systems.

SUBJECT OBJECTIVES

C1. To acquaint students with basic issues of mobile platforms and the possibility of its use in building Web systems.

C2. To introduce students to the problems of developing systems providing the limits and benefits of mobile platforms.

C3. To provide practical skills of mobile systems design and prototyping using available components and libraries.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Basic knowledge of mobile platforms and their use in building Web systems.

PEK_W02 Knowledge enabling the characterization of services and information available from mobile sensors.

PEK_W03 Knowledge about constrains of mobile platforms and workarounds for building a dedicated mobile Web systems.

relating to skills:

PEK_U01 The use of mobile platform features in Web systems design.

PEK_U02 IT project implementation using mobile platforms.

relating to social skills:

PEK_K01 Working in project teams.

PEK_K02 Ability to defend own ideas and designs.

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1	Introduction to mobile systems. Comparison of platforms	1			
Lec 2	Mobile trends of Web systems	1			
Lec 3	Typology of developer tools for mobile platforms	1			
Lec 4	Geolocalization in mobile systems	2			
Lec 5	Position sensors and Augmented Reality in mobile systems	1			
Lec 6	Accessing resources through mobile systems	1			

Lec 7	Mobile device as a remote controller		1
Lec 8	HTML5 implementations for mobile platforms		2
Lec 9	Single task tool applications		1
Lec 10	Single task toy applications		1
Lec 11	Music aspects of mobile systems		2
Lec 12	Gamification in mobile Web systems		1
Lec 13	3D graphics on mobile plaforms		1
Lec 14	Game engines for mobile plaforms		1
Lec 15	Mobile platform applications enhancing large-scale Web systems.		1
	Total hours		18

	Form of classes - project	Number of hours
Proj 1	Choosing project subject.	1
Proj 2	Application/system design for mobile platforms.	1
Proj 3	Project implementation – sprint 1	1
Proj 4	Project implementation – sprint 2	1
Proj 5	Project implementation – sprint 3	1
Proj 6	Project implementation – sprint 4	1
Proj 7	Project implementation – sprint 5	1
Proj 8	Project outcome presentation	2
	Total hours	9

TEACHING TOOLS USED

N1. Multimedia presentations and videos introducing and illustrating the subjects presented in the lecture.

N2. Practical introduction to using developer software via remote desktop / projector.

N3. Online learning management system (moodle) for communication and monitoring progress of student learning.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
		Individual conversation with project team members.
sprint 3		Individual conversation with project team members.
C1 – final mark for lecture	PEK_W01	Multiple choice test

	PEK_W02 PEK_W03	
C2 – final evaluation of the project		Final mark after the presentation of a finished project.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [18] [1] Ian F. Darwin: Android. Receptury (tyt.org.: Android Cookbook; tł. Tomasz Walczak), Helion, 2013
- [19] J. F. DiMarzio: Tworzenie gier na platformę Android 4 (tyt. org.: Practical Android 4 Games Development; tł. Szymon Pietrzak), Helion, 2013

[20] Gabe Zichermann, Christopher Cunningham : Grywalizacja. Mechanika gry na stronach WWW i w aplikacjach mobilnych (tyt. org.: Gamification by Design: Implementing Game Mechanics in Web and Mobile Apps; tł. Rafał Jońca), Helion, 2012

SECONDARY LITERATURE:

- Jakob Nielsen, Raluca Budiu: Funkcjonalność aplikacji mobilnych. Nowoczesne standardy UX i UI (tyt. org.: Mobile Usability; tł. Marta Najman), Helion, 2013
- [2] Jason Tyler, Will Verduzco : Hakowanie Androida : kompletny przewodnik XDA Developers po rootowaniu, ROM-ach i kompozycjach (tyt. oryg.:XDA Developers' Android Hacker's Toolkit : the complete guide to rooting, ROMs and theming; tł. Tomasz Walczak), Helion, 2013
- [3] API Guides for Android Developers, http://developer.android.com/ [as viewed: 2013.10.01]

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Mobile Web Systems

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science

AND SPECIALIZATION Information Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W06_S2SI_W01	C1	Lec1-15	N1
PEK_W02 PEK_W03		C2		N2
PEK_U01	K2INF_U08_S2SI_U01	C2	Proj1-7	N2
PEK_U02	K2INF_U08_S2SI_U08	C3		N3
PEK_K01	K2INF_K01_S2SI_K01	C3	Proj1-8	N2
PEK_K02				N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY: Informatics and Management SUBJECT CARD Name in Polish: Modelowanie i analiza systemów informacyjnych Name in English: Modeling and business analysis Main field of study (if applicable): Informatics Specialization (if applicable): Computer Engineering Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ7601 Group of courses YES / NO*							
	Lecture	Classes	Laboratory	Project	Seminar		
Number of hours of organized classes in University (ZZU)	9	18					
Number of hours of total student workload (CNPS)	60	90					
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 (P) classes	0						

including number of ECTS points for direct teacher-student contact (BK) classes	.8 1,2			
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*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

18. Practice in object-oriented programming.

19. Basic knowledge of software engineering.

SUBJECT OBJECTIVES

- C1. Basic knowledge in the area of software system modeling with the stress on business modeling as the initial phase of the software development process.
- C2. Basic knowledge in the area of the requirements specification.

SUBJECT EDUCATIONAL EFFECTS

Relating to knowledge:

PEK_W01: Students have basic knowledge on business modeling.

PEK_W02: Students know and understand the role of specification requirements.

PEK_W03: Students have basic knowledge on selected modeling languages.

Relating to skills:

PEK_U01: Students, in cooperation with domain experts, can construct and analyze business models. PEK_U02: Students can build models of system requirements.

Relating to social competences:

PEK_K01: Students are able to cooperate with representatives of application domain.

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1	Basic notions for software development cycle. Survey of modeling languages – UML and BPMN.	1			
Lec 2	Class diagrams – classes, associations, generalizations.	2			
Lec 3	Object Constraint Language.	2			
Lec 4	BPMN process diagrams.	2			
Lec 5	System requirements; use case diagrams.	2			
	Total hours	9			

	Form of classes - class		
Cl 1	Analysis of textual descriptions of exemplary application domains – structural aspect.	2	

	Total hours	18
Cl 10	Test 2.	1
Cl 9	Construction and analysis of use case diagrams.	2
Cl 8	Construction and analysis of advanced BPMN process diagrams.	2
Cl 7	Construction and analysis of simple BPMN process diagrams.	2
Cl 6	Test 1.	1
Cl 5	Case study – an example of structural modeling.	2
Cl 4	Construction and analysis of OCL constraints imposed on diagrams.	2
Cl 3	Construction and analysis of class diagrams.	2
Cl 2	Construction and analysis of class diagrams.	2

TEACHING TOOLS USED

N1. Lecturer's presentation at a blackboard, supported by a multimedia presentation using a laptop and a projector.

N2. Individual search and study of literature and Internet sources.

N3. Access to teaching materials published in the local area network.

N4. Individual consultations.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

(F – forming (during semester), P – concluding (at semester end)	effect number	Way of evaluating educational effect achievement				
F1	PEK_W01 PEK_U01 PEK_K01	Each student gets 1 point for own solution of a problem from the list of problems for the given class.				
F2	—	Each student gets up to 10 points for own solution of problems for the given test (intermediate and final).				
F3	PEK_W03 PEK_U01	The final evaluation for the classes is determined on the basis of total marks obtained by the student's activity for exercise (F1) and colloquia (F2). Positive mark is awarded to a student who has obtained at least 4 points for each of the symposia and has won a total of 10 points. If this condition is met, the number of points P is the basis for evaluation in accordance with the following table:				
	_	P 10 12 14 16 18				
		Mark 3.0 3.5 4.0 4.5 5.0				
		Students who get at least a very good grade are exempt from the examination with the same mark as for the classes.				
	evaluation of	f the course is determined based on the results of the examination. The ours and consists of a set of tasks, the total number of 20 points. The condition				

for a positive assessment of the final exam is to get 10 points and a positive final evaluation of the exercise.

The final evaluation of the examination is determined in accordance with the following table:

Points	10	12	14	16	18
Mark	3.0	3.5	4.0	4.5	5.0

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [31] Rumbaugh J., Jacobson I., Booch G., *The Unified Modeling Language Reference Manual*. Second edition, Addison-Wesley, 2005.
- [32] Weilkiens T., Oestereich B., UML 2 Certification Guide. Fundamental and Intermediate *Exams*, Elsevier 2007.
- [33] Maciaszek L. A., *Requirements Analysis and System Design*, Second edition, Pearson, Addison-Wesley, 2005.
- [34] Adolph S., Bramble P., *Patterns for Effective Use Cases*, Addison-Wesley, 2003
- [35] Gašević D., Djurić D., Devedžić V., *Model Driven Architecture and Ontology* Development, Springer, 2006.

SECONDARY LITERATURE:

- [193] Graessle P., Baumann H., Baumann P., UML 2.0 w akcji. Przewodnik oparty na projektach, Helion, 2006.
- [194] Object Management Group, Unified Modeling Language (available on the website: <u>www.omg.com</u>).
- [195] Object Management Group, System Modeling Language SysML (available on the website: <u>www.omg.com</u>).
- [196] Object Management Group, Business Process Modeling Notation BPMN (available on the website: <u>www.omg.com</u>).

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

Zbigniew Huzar, <u>zbigniew.huzar@pwr.wroc.pl</u>

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information Systems Modeling and Analysis AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Computer Engineering

Subject educational effect	-	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W03	C1, C2	Lec1-Lec5	N1, N2, N3, N4
PEK_W02	K2INF_W03	C1, C2	Lec1-Lec5	N1, N2, N3, N4
PEK_W03	K2INF_W03		Lec1-Lec5	N1, N2, N3, N4
PEK_U01 (skills)	K2INF_U05, K2INF_U06	C1, C2	Cl1-Cl10	N1, N2, N3, N4
PEK_U02	K2INF_U05, K2INF_U06	C1, C2	Cl1-Cl10	N1, N2, N3, N4
PEK_K01 (competences)	K2_SWD_K01	C1, C2	Lec1-Lec5 Cl1-Cl10	N1, N2, N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from the table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish Praca dyplomowa I Name in English MSc Thesis I Main field of study (if applicable): Informatics Specialization (if applicable): every specialization Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ004065 Group of courses YES / NO*								
	Lecture	Classes	Laboratory	Project	Seminar			
Number of hours of organized classes in University (ZZU)								
Number of hours of total student workload (CNPS)	Number of hours of 60 total student workload 60							
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 (P) classes			
including number of ECTS points for direct teacher-student contact (BK) classes		0,6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge, skills and competences acquired at Informatics field of study until 2rd semester

SUBJECT OBJECTIVES

C1 Preparation of students to write a master thesis according the internal requirements of Faculty of Computer Science and Management, Wrocław University of Technology, with special attention of all stages of writing a thesis.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

relating to skills:

PEK_U01 He can take advantage of the skills acquired during study on selected specialization for the purpose of preparation his master thesis and can prepare an elaboration in English language and short report in Polish, presenting the results of their research

relating to social competences:

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of hours
Lec 1		
_ec 2		
	Total hours	
	Form of classes - class	Number of hours
CI 1		
Cl 2		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
_ab 2		
	Total hours	
	Form of classes - project	Number of hours
Proj 1	Preparation of students to write a master thesis according the internal	

including the research works of the Institute of Informatics.

N2. Own work, independent research on the tasks defined in the master's thesis

N3. Student consultation with the supervisor

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F –	Educational	Way of evaluating educational effect achievement
forming	effect number	
(during		
semester), P –		
concluding (at		
semester end)		
Ρ		The student chooses a subject of thesis and thesis supervisor in accordance to local regulations. The supervisor is responsible for continuous monitoring of the progress of thesis realization. Assessment based on the final results achieved

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[197] Literature related to the scope of realized project selected by student and recommended by the teacher.

[198] Requirements for engineering thesis at the Faculty of Computer Science and Management, Wrocław University of Technology, <u>www.wiz.pwr.wroc.pl</u>

SECONDARY LITERATURE:

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

Tutor of specialization

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT **MSc Thesis I** AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION every specialization

Subject educational effect	al effect Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**		Programme content***	Teaching tool number***
PEK_U01 (skills)	K2INF_U03, K2INF_U08	C1	Pr1	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish Praca dyplomowa II Name in English MSc Thesis II Main field of study (if applicable): Informatics Specialization (if applicable): every specialization Level and form of studies: 1st / 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ004066 Group of courses YES / NO*						
	Lecture	Classes	Laboratory	Project	Seminar	
Number of hours of organized classes in University (ZZU)						
Number of hours of total student workload (CNPS)				540		
Form of crediting	Examination / crediting with grade*					
For group of courses mark (X) final course						
Number of ECTS points				18		
including number of ECTS points for practical (P) classes				18		
including number of ECTS points for direct teacher-student contact (BK) classes				6		

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge, skills and competences acquired at Informatics field of study until 4th semester

-	SUBJECT OBJECTIVES paration of master thesis according the internal requirements of Faculty of Compute nagement, Wrocław University of Technology	er Science
	SUBJECT EDUCATIONAL EFFECTS	
relating	to knowledge:	
PEK_UO	to skills: If He can take advantage of the skills acquired during study on selected specialization purpose of preparation his master thesis and can prepare an elaboration in English and short report in Polish language, presenting the results of their research to social competences:	
	PROGRAMME CONTENT	
		Number of hours
Lec 1		
Lec 2		
Т	Fotal hours	
	Form of classes - class	Number of hours
Cl 1		
Cl 2		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
	Total hours Form of classes – project	Number of hours
Proj 1	Subject is the main component of the process of realization the master thesis and involves the preparation by the student his master thesis. Master thesis is done under the direction of his supervisor, with whom student defines its scope, goals, tasks and timetable for implementation. Total hours	
	Form of classes - seminar	Number of
	Γ	hours
Sem 1		
Sem 2	Total hours	
	TEACHING TOOLS USED	

N1. Preparation of master thesis

N2. The text of the master thesis

N3. Thesis review prepared by the supervisor

N4. Students consultation with supervisor

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
Ρ	PEK_U01	The student chooses a subject of master thesis and thesis supervisor in accordance to local regulations. The supervisor is responsible for continuous monitoring of the progress of thesis realization. Assessed is the final text of the diploma thesis. The assessment is carried out in the form of a review done by the promoter. The condition to pass the course is delivering the final text of master thesis before the defined deadline. The second review, which does not, however the condition for pass the course is done by the reviewer appointed by the Faculty Dean. Reviews are made according to the standard format. The student is admitted to the defense (final exam) if both reviews are positive
		PRIMARY AND SECONDARY LITERATURE
PRIMARY LIT	ERATURE:	
[200]	nmended by th Requiremer gement, Wroc	elated to the scope of realized project selected by student and ne teacher. Its for engineering thesis at the Faculty of Computer Science and Haw University of Technology, <u>www.wiz.pwr.wroc.pl</u>

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

Tutor of specialization

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT MSc Thesis II AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION every specialization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K1INF_U03, K2INF_U08	C1	Proj1	N1, N2, N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY of Comput	ter Science and Management / Institute of Informatics				
	SUBJECT CARD				
Name in Polish:	Projektowanie i Zarządzanie Systemami Informacyjnymi				
Name in English:	Designing and Management of Information Systems				
Main field of study	(if applicable):				
Specialization (if ap	plicable):				
Level and form of st	tudies: 2nd level, part-time				
Kind of subject:	(ind of subject: obligatory				
Subject code INZ402	27				
Group of courses ¥	Group of courses YES / NO*				

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18			18	
Number of hours of total student workload (CNPS)	120			90	
Form of crediting	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 (P) classes	0			3	
including number of ECTS points for direct teacher-student contact (BK) classes	1,6			1,2	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Ability to use computer.

2. Basic knowledge of computer programming.

3.

C1 Delivering the knowledge of the methodology of information system designing C2 Presenting of the management rules of projects of computer systems, of information systems as well as of IT company

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge: PEK_W01 T2A_W03 PEK_W02 T2A_W04 ... relating to skills: PEK_U01 T2A_U08 PEK_U02 T2A_U19 ... relating to social competences: PEK_K01 T2A_K02 PEK_K02 T2A_K06

	PROGRAMME CONTENT			
	Form of classes - lecture	Number of hours		
Lec 1	Structural elements of computer systems. Types of computer systems: data systems, information-retrieval systems. expert systems.	2		
Lec 2	Specific characters of information systems. Organization of index files of information systems.	2		
Lec 3	Stages of computer system designing. Analysis and specification of system requirements. Definition of system assumptions.	2		
Lec 4	Specification and modeling of system functions.	2		
Lec 5	Cost estimations and realization schedules (business plans).	2		
Lec 6	ERD – Data modeling, DFD – Data flow diagrams, STD – State transition diagram. Modeling of system software structures. Modeling languages.	2		
Lec 7	System interface modeling (according to ISO norms). Standards and legislation for the system design and project management. Quality assessment and quality management of system software. System testing. Release management.	2		
Lec 8	Strategies of information system implementations. CASE methods.	2		
Lec 9	System documentations. Systems supporting work in IT company.	2		
	Total hours	18		

Form of classes - class		Number of hours
Cl 1		
Cl 2		
Cl 3		
Cl 4		
	Total hours	
	Form of classes - laboratory	Number of

		hours
Lab 1		
Lab 2 Lab 3		
Lab 3		
	Total hours	

	Form of classes - project	Number of hours
Proj 1	Presentation of project classes schedule. Presentation of proposed computer systems. Setting up the project teams.	2
Proj 2	Choice of a computer system to design. Discussion. Modeling of an information system environment.	2
Proj 3	Presentation of system functionalities.	2
Proj 4	Cost estimation of the system (business plans). Realization schedules (Gantt charts).	2
Proj 5	Presentation of system requirements.	2
Proj 6	Choice of technologies and programming tools adequate for the implementation of the designed information system. Design diagrams.	2
Proj 7	Data modeling. Process modeling. Analysis of the relations with other systems.	2
Proj 8	Designing the system interface.	2
Proj 9	Presentation of the technical design of the designed information system.	2
	Total hours	18

Form of classes - seminar		
Sem 1		
Sem 2		
Sem 3		
	Total hours	
	TEACHING TOOLS USED	
N1. Books and hand	books.	

N2. Computer software manuals.

N3. Online materials in the Web.

N4. Documents available for students in a faculty e-learning system.

N5. Specific software and specific equipments available in a computer laboratory.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming	Educational effect	Way of evaluating educational effect achievement
(during semester), P –	number	

concluding (at semester end)	
F1	
F2	
F3	

С

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [1] Flasiński M.: Zarządzanie projektami informatycznymi. Warszawa: PWN 2006.
- [2] Fowler M.: Refaktoryzacja. WN-T, 2006.
- [3] Gamma E., Helm R., Ralph Johnson, and Vilissides J.: Wzorce projektowe. WN-T, 2005.
- [4] Kerievsky J.: Refaktoryzacja do wzorców projektowych (tytuł oryg.: Refactoring to Patterns). Wydawnictwo Helion, 2010.
- [5] Myers G.J, Sandler C., Badgett T., Thomas T.M.: Sztuka testowania oprogramowania. Gliwice: Helion 2005.
- [6] Nowicki A. (Red.): Komputerowe wspomaganie biznesu. Wydawnictwo PLACET 2006.
- [7] Phillips J.: Zarządzanie projektami IT. Gliwice: Helion 2011.
- [8] Schwaber K.: Sprawne zarządzanie projektami metodą Scrum. Wydawnictwo Microsoft Press 2005.
- [9] Szyjewski Z.: Metodyki zarządzania projektami informatycznymi. Wydawnictwo Placet 2004.
- [10] Wrycza S. (Red.): Informatyka ekonomiczna. Warszawa: PWE 2010.

SECONDARY LITERATURE:

- [1] Booch G., Rumbaugh J., Jacobson J.: UML przewodnik użytkownika (z ang. przeł. Krzysztof Stencel) Warszawa: WN-T 2002.
- [2] Cockburn A.: Agile Software Development. Gra zespołowa. Wydawnictwo Helion, 2008.
- [3] Cormen T.H., Leiserson Ch.E., Rivest R.L., Stein C.: Wprowadzenie do algorytmów, Warszawa: WN-T 2004.
- [4] Elssamadisy A.: Agile. Wzorce wdrażania praktyk zwinnych. Wydawnictwo HELION 2010.

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

Kazimierz Choroś, Ph.D., kazimierz.choros@pwr.wroc.pl, Institute of Informatics, Wrocław University of Technology Wyb. Wyspiańskiego 27, 50-370 Wrocław, Poland http://www.ii.pwr.wroc.pl/~choros/

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

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AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)				
PEK_W02				
PEK_U01 (skills)				
PEK_U02				
PEK_K01 (competences)				
PEK_K02				

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY of Computer Science and Management / Institute of Informatics SUBJECT CARD Name in Polish: Przetwarzanie Obrazów i Cyfrowego Wideo Name in English: Digital Image and Video Processing Main field of study (if applicable): Specialization (if applicable): Level and form of studies: 2nd level, part-time Kind of subject: optional Subject code INZ4063 Group of courses YES / NO*						
	Lecture	Classes	Laboratory	Project	Seminar	
Number of hours of organized classes in University (ZZU)	18		9			
Number of hours of total student workload (CNPS)	90		30			
form of crediting Examination crediting with grade						
For group of courses mark (X) final course						
Number of ECTS points	3		1			
including number of ECTS points for practical (P)	0		1			

classes			
including number of ECTS points for direct teacher-	1,2	0,4	
student contact (BK) classes			

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Ability to use computer.

2. Basics of computer graphics.

SUBJECT OBJECTIVES

C1 Delivering the knowledge of structures and formats of digital images, techniques of image digitalization in scanners and digital photo cameras, methods and algorithms of image processing and compression.

C2 Presenting the techniques of non-linear digital video editing.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge: PEK_W01 T2A_W03 PEK_W02 T2A_W04

relating to skills: PEK_U01 T2A_U08 PEK_U02 T2A_U19

relating to social competences: PEK_K01 T2A_K02 PEK_K02 T2A_K06

PROGRAMME CONTENT

	Form of classes - lecture	Number of hours
Lec 1	Cyberspace. History of photography, movie, digital movie, and virtual reality. Media encapsulation.	2
Lec 2	Methodology of movie production (filmmaking). Examples of scenarios, screenplays, and storyboards. Rules of non-linear movie editing. Digital video formats. Video conversion.	
Lec 3	Digital image classification. Structures of digital and printing images. Color depth. Color systems. Classification of digital image transformations. Specificity of image transformations and their influence on the image quality.	
Lec 4	Real image digitalization. Scanners construction. Scanning techniques. 3D Scanners. Digital photo cameras. Digital movie cameras. Image deformations during digitalization process. Image correction techniques. Mora effects. Format conversion.	
Lec 5	Special effects and filters. Image watermarking. Metadata. Digital image compression.	2
Lec 6	Software for digital image and video processing. Characteristics of image and video processing software. Digital video effects.	2
Lec 7	MPEG and other video formats. Video codecs. DVD technology.	2

	Automatic content-based video analysis and indexing. Temporal segmentation of video. Automatic analysis of shot contents. Scene detection. Test I.	2
Lec 9	Principles of computer animations. Test II.	2
	Total hours	18

	Form of classes - class	
Cl 1		
Cl 2		
Cl 3		
Cl 4		
	Total hours	

	Form of classes – laboratory		
Lab 1	Work regulations in the Multimedia Laboratory. Presentation of laboratory classes schedule.	1	
Lab 2	Digital video shot production using morphing technique.	1	
Lab 3	Video coding and compression.	1	
Lab 4	Testing of parameters of coding and compression algorithms.	1	
Lab 5	Presentation of the storyboards of a movie and of the digital editing techniques applied in a movie production.	1	
Lab 6	Acquisition of digital video materials for a movie editing.	1	
Lab 7	Digital video editing.	1	
Lab 8	Movie presentations, discussions and evaluations.	1	
Lab 9	Movie presentations, discussions and evaluations.	1	
	Total hours	9	

Form of classes - project		Number of hours
Proj 1		
Proj 2		
Proj 3		
Proj 4		
	Total hours	

Form of classes – seminar		Number of hours
Sem 1		

Sem 2		
Sem 3		
	Total hours	

TEACHING TOOLS USED

N1. Books and handbooks.

N2. Computer software manuals.

N3. Online materials in the Web.

N4. Documents available for students in a faculty e-learning system.

N5. Specific software and specific equipments available in the Multimedia Laboratory of the Institute of Informatics.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1		
F2		
F3		
С		

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [201] Beach A.: Kompresja dźwięku i obrazu wideo: zapewnij najlepszą jakość przy najmniejszym rozmiarze! (Real world video compression). Gliwice: Helion 2009.
- [202] Law M.S. (Ed.), Principles of Visual Information Retrieval. London: Springer-Verlag 2001.
- [203] Long B., Schenk S.: Cyfrowe filmy wideo (The Digital Filmmaking Handbook). Gliwice: Helion 2003.
- [204] Millerson Gerald, Owens Jim: Video Production Handbook. Burlington: Focal Press 2008.
- [205] Richardson I.: H.264 and MPEG-4 Video Compression: Video Coding for Next-Generation Multimedia. Chichester: John Wiley & Sons, 2005.

SECONDARY LITERATURE:

- [1] Bovik A. (Ed.): Handbook of Image and Video Processing. Amsterdam: Elsevier 2005.
- [2] Choroś K.: Video structure analysis and content-based indexing in the Automatic Video Indexer AVI. W: Advances in Multimedia and Network Information System Technologies. Berlin, Heidelberg: Springer 2010. s. 79–90.
- [3] Danowski B.: Komputerowy montaż wideo: ćwiczenia praktyczne. Gliwice: Helion 2006.
- [4] Gonzalez, R.C., Woods, R.E.: Digital Image Processing, SE. Prentice Hall 2002.
- [5] Guan L., Kung S-Y., Larsen J., Multimedia Image and Video Processing, Boca Raton: CRC Press 2001.
- [6] Johnson N. F., Duric Z., Jajodia S.: Information Hiding: Steganography and Watermarking Attacks and Countermeasures. Kluwer Academic Publishers 2000.

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

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AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)				
PEK_W02				
PEK_U01 (skills)				
PEK_U02				
PEK_K01 (competences)				
PEK_K02				

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

ACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD					
Name in Polish: Rozpoznawanie i synteza mowy Name in English: Speech Recognition and Synthesis Main field of study (if applicable): Computer Science Specialization (if applicable): Information Systems Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ4064 Group of courses YES / NO*					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18		9		
Number of hours of total student workload (CNPS)	90		30		
5	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	crediting with	Examination / crediting with grade*
For group of courses					

mark (X) final course			
Number of ECTS points	3	1	
including number of ECTS points for practical (P) classes	U	0	
including number of ECTS points for direct teacher-student contact (BK) classes	1,2	0,4	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

10. Knowledge of basic concepts in the area of Polish language morphology and syntax.

- 11. Know-how of parsing accomplishment.
- 12. Knowledge in the area of basic tools used for formal languages description and analysis (formal grammars and automata).

CELE PRZEDMIOTU

C1 Acquaintance of essential problems related to speech recognition and synthesis as well as methods of the problems solutions, phases of utterance recognition, tools used at particular stages, methods of utterance generation.

C2 Practice in speech analysis and synthesis using tools supporting automatic analysis of natural language.

C3 Developing ability of analysis and interpretation of its results as well as drawing the conclusions. C4 Improving ability of preparing a technical documentation.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Student is able to formulate problems that occur in speech recognition and synthesis processes; he/she can explain the essence of the problems.

PEK_W02 Student knows and can explain the problem solving methods occuring in speech recognition and synthesis processes.

PEK_W03 Student can enumerate and characterize phases of speech recognition and synthesis.

PEK_W04 Student can enumerate and describe methods used at particular phases of speech recognition and synthesis.

relating to skills:

PEK_U01 Student is able to plan and realize automatic analysis of natural language utterance.

PEK_U02 Student can suitably select and use tools supporting speech analysis.

PEK_U03 Student is able to verify and interpret results of the analysis as well as formulate the conclusions.

PEK_U04 Student can prepare raport (technical documentation) of a task completion.

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of hours
Lec 1	Introduction to natural language processing. Regular expressions and finie state automata. Morphology. Finite-State Transducer (FST).	2

Lec 2	Computational phonology. Text to speech conversion.	2
Lec 3	Probabilistic models of pronunciation and spelling. N-gramms. Linguistic corpora.	2
Lec 4	Methods and algorithm used in automatic speech recognition and synthesis.	2
Lec 5	Methods of automatic part of speech tagging. Context-free grammars. Parsing and probabilistic parsing.	2
Lec 6	Meaning representation. Methods of meaning unification. Semantic analysis.	2
Lec 7	Lexical semantics. Pragmatics of language.	2
Lec 8	Natural language generation. Machine translation.	2
Lec 9	Machine translation.	1
	Colloquium	1
	Total hours	18
	Form of classes - class	Number of hours
Cl 1		nours
Cl 2		
Cl 3		
Cl 4		
••		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1	Classes organization: substantial introduction to laboratory, organization and	1
	schedule of classes, credit conditions, BHP training.	
Lab 2	Morhological analysis, syntax analysis and semantic analysis.	2
Lab 3	Acoustic analysis of speech. Speech to text conversion	2
Lab 4	Comparison of methods and tools used in speech generation	2
Lab 5	Comparative analysis of machine translation methods	2
	Total hours	9
	Form of classes - project	Number of hours
Proj 1		
Proj 2		
Proj 3		
Proj 4		
	Total hours	
	Form of classes - seminar	Number of hours
Sem 1		
Sem 2		

Sem 3		
	Total hours	

TEACHING TOOLS USED

N1. Traditional lecture assisted multimedia presentation.

N2. E-learning: making available lecture teaching aids.

N3. E-learning: colloquium in a form of electronic test.

N4. E-learning organization of laboratory classes, making available exercises instructions, patterns of documentation and other teaching aids, sending completed tasks and reports via e-portal, using forum and e-mail for teacher-student and student-student communication.

N5. Specialist software for natural language processing.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation	Educational effect	Way of evaluating educational effect achievement
(F – forming	number	
(during		
semester), P		
 concluding 		
(at semester		
end)		
F1 – task	PEK_U01, PEK_U02,	Grades of tasks completed
	PEK_U03	
F2 – report	PEK_U03,	Grades of reports
	PEK_U04	
P –	PEK_U01, PEK_U02,	Mean of all the grades obtained at F1 and F2
laboratory	PEK_U03, PEK_U04	
P – lecture	PEK_W01, PEK_W02,	Colloquium in a form of e-test; to pass the test student has to
	PEK_W03, PEK_W04	obtain at least 50% of total points.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[206] Jurafsky D., Martin J. H., An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition, Prentice Hall, Inc., 2000,

[207] Handbook of natural language processing, Edited by Dale R., Moisl H, Sumers H. L., New York ; Basel : Marcel Dekker, cop. 2000, (document elektroniczny)

SECONDARY LITERATURE:

- [60] Automatic speech and speaker recognition: large margin and kernel methods, Edited by Keshet J., Bengio S., Chichester : John Wiley & Sons, 2009
- [61] Furui S., Digital speech processing, synthesis, and recognition, New York : Marcel Dekker, cop. 2003.

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Speech recognition and synthesis

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science

AND SPECIALIZATION Information Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	S2SI_W09	C1	Wy1, Wy2, Wy6, Wy7, Wy8, Wy9	N1, N2
PEK_W02	S2SI_W09	C1	Wy3, Wy4, Wy5	N1, N2
PEK_W03	S2SI_W09	C1	Wy1, W2, Wy5, Wy6	N1, N2
PEK_W04	S2SI_W09	C1	Wy1, Wy5, Wy6, Wy7	N1, N2
PEK_U01 (skills)	S2SI_U05, S2SI_U14	C2,	La2, La3, La4, La5	N4, N5
PEK_U02	S2SI_U05, S2SI_U14	C2, C3	La2, La3, La4, La5	N4, N5
PEK_U03	S2SI_U17	C3	La2, La3, La4, La5	N4
PEK_U04	S2SI_U03	C4	La2, La3, La4, La5	N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Sc Name in Polish Semina Name in English Diple Main field of study (if Specialization (if appli Level and form of stud Kind of subject: obliga Subject code INZ00406 Group of courses YES	arium dyplomo oma seminar applicable): Inf cable): every s lies: 1st / 2nd* tory / optional 57	SUBJEC owe II formatics pecialization level, full-tim	CT CARD e / part-time*		
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					18

Number of hours of total student workload (CNPS)					60
	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points					2
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes					0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1 Knowledge, skills and competences acquired at Informatics field at second level of study until 3th semester

SUBJECT OBJECTIVES

C1 Preparing students to write a master thesis according the internal requirements in Informatics field at Faculty of Computer Science and Management, Wrocław University of Technology, C2 Providing students with basic skills related to preparation and presentation of scientific texts, beginning from the choice of topic, selection of tasks to be performed, use of literature to interpretation of the results.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

relating to skills:

PEK_U01 He is able to acquire information from literature, databases and other sources, also in English or other language used for communication in Informatics field, is able to integrate the information obtained, interpret them, make critical evaluation and also draw conclusions and formulate and justify opinions related to prepared master thesis.

PEK_U02 He can communicate using a variety of techniques in his professional environment and in other environments, also in English or other foreign language used for communication in Informatics field and also to present the results of his master thesis

relating to social competences:

PROGRAMME CONTENT

	Form of classes - lecture	Number of
		hours
Lec 1		
Lec 2		
	Total hours	

	Form of classes - class	Number of hours
Cl 1		
CI 2		
	Total hours	
	Form of classes - laboratory	Number of hours
.ab 1		
.ab 2		
	Total hours	
	Form of classes - project	Number of hours
Proj 1		
Proj 2		
	Total hours	
	Form of classes - seminar	Number of hours
Sem 1	Familiarization with the principles of master thesis realization at Informatics field. Rules related to student presentations. Determining the schedule of student presentations.	2
Sem 2	Review of basic skills related to preparation and presentation of scientific texts by students, beginning from the choice of topic, selection of tasks to be performed, use of literature and also how to write thesis and how obtained results should be interpret.	2
Sem 3	During semester each student has 2 presentations. The first presentation is related to the general view of the thesis topic, its placement in the literature and	14
Sem15	in the Informatics field. The student should present the primary aim of thesis, the state of art related to thesis topic, the concept of solution, the initial structure of thesis and timetable for further work. The purpose of the second presentation is preparation to defense and demonstrate presentation skills in English. The second presentation consists of two parts, namely, discussion of the results of the work in English and a short presentation in Polish devoted to the results of the thesis.	
	Total hours	18
	TEACHING TOOLS USED	

N1. Multimedia presentations

N2. Examples of scientific papers and reports from the field of computer science.

N3. E-Learning System used to publish teaching materials and announcements, also used for collection and evaluation of student work.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F	Educational	Way of evaluating educational effect achievement
– forming	effect	
(during	number	
semester), P		
 concluding 		
(at semester		
end)		

Р	PEK_U01	Evaluation of the presentation of the work at the seminar and prepared
	PEK_U02	documentation from the presentation. The evaluation shall be subject to the fulfillment of the requirements for the presentation, including its substantive scope, structure and organization of presentation, techniques
		of conversation, a form of presentation, compactness of presentation and conclusions reached. Participation in the discussions after presentation is
		also evaluated. In addition, the seminar leader is able to control the cooperation between supervisors and graduate students.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [208] Literature related to the scope of realized project selected by student and recommended by the teacher.
- [209] Requirements for engineering thesis at the Faculty of Computer Science and Management, Wrocław University of Technology, <u>www.wiz.pwr.wroc.pl</u>

SECONDARY LITERATURE:

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

Dr hab. inż. Leszek Borzemski, prof. PWr, leszek.borzemski@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Diploma seminar AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Infomatics AND SPECIALIZATION every specjalization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K2INF_U01, K2INF_U02	C1, C2	Se1-15	N1, N2, N3
PEK_U02	K2INF_U01, K2INF_U02	C1, C2	Se1-15	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish Systemy informacyjne Name in English Information systems Main field of study (if applicable): Informatics Specialization (if applicable): Level and form of studies: 2nd level, part-time Kind of subject: obligatory Subject code INZ7605 Group of courses NO					
					Lecture
Number of hours of organized classes in University (ZZU)	9				18
Number of hours of total student workload (CNPS)	60				60
Form of crediting	crediting with grade	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	crediting with grade
For group of courses mark (X) final course					
Number of ECTS points	2				2
including number of ECTS points for practical (P) classes					0
including number of ECTS points for direct teacher- student contact (BK) classes *delete as applicable					0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES 1. Basic mathematical knowledge for 1st level of studies.

- 2. Informatics knowledge background.
- 3. Algorithms knowledge background.

SUBJECT OBJECTIVES

- C1 Acquiring knowledge about functions and significance of information systems in contemporary organizations
- C2 Acquainting with the functions and development of information systems in information society
- C3 Acquainting with the different methods of information retrieval by surfing the Web
- C4 Recognizing the problems of passing of contemporary organizations to Internet space
- C5 Obtainment of skills to analyze the literature from information systems area and to synthesize the contents from different sources
- C6 Application of the obtained knowledge to presentation the problems from information systems area by means of using adequate tools

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Familiarity with basic models of information systems

PEK_W02 Basic knowledge about Web information systems

PEK_W03 Familiarity with common multimedia technologies

PEK_W04 Understanding of the measures of information retrieval efficiency

relating to skills:

PEK_U01 Student can to build information query for different types of information needs

PEK_U02 Can to determine basic features of information system for given organization

PEK_U03Student be able to evaluate the precision of retrieved information

PEK_U04 Can to present basic features of given information system

relating to social competences:

PEK_K01 Can individually to use literature of the subject and to select useful information

PEK_K02 Student is convinced above positive role of information systems in stimulation of the civilization development

	PROGRAMME CONTENT			
	Form of classes - lecture	Number of hours		
Lec 1	History of information systems development. Information processing. Theoretical basis of information systems. Automation of information flow in organization.	2		
Lec 2	Functioning of information systems in computer networks. Information retrieval. Digital libraries.	2		
Lec 3	Multimedia. Importance of multimedia technologies in information systems development. How societies embrace information technology.	2		
Lec 4	Efficiency of information systems. Case study of chosen information system.	2		
Lec 5	Test	1		
	Total hours	9		
Form of classes - class				

Cl 1					
Cl 2					
CI 3					
Cl 4					
	Total ho	ours			
		Form of classes - laboratory	Number of hours		
Lab 1					
Lab 2					
Lab 3					
Lab 4					
Lab 5					
	Т	otal hours			
		Form of classes - project	Number of		
			L		
			s		
Proj 1					
Proj 2					
Proj 3					
Proj 4					
110] +			1		
		Total hours			
	1	Form of classes - seminar	Number of hours		
Sem 1	Introductory seminar.		2		
Sem 2	Information retrieval fr information systems' e	undamentals – models, dictionaries, indexes Evaluation of ficiency.	2		
Sem 3	Information retrieval o	n Internet.	2		
Sem 4	ERP class systems.		2		
Sem 5	Multimedia and mobile	e information systems.	2		
Sem 6	CRM systems.		2		
Sem 7	Knowledge manageme	nt systems.	2		
Sem 8	Information society: e-business, e-administration, e-commerce, e-health				
Sem 9	Seminar summation and credit.		2		
	Total hours		18		
		TEACHING TOOLS USED	<u>.</u>		
	nputerized presentatior				
		tion and using Internet resources during the seminar.			
	nsultations.	using coftware packages			
1v4. Stu	N4. Students' homework with using software packages.				

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

•	Educational effect number	Way of evaluating educational effect achievement	
	_	Grade of presentation (quality of slides, oral presentation, relevance, duration), presence and activity.	
F2	PEK_K01	Report's grade	
P-seminar	PEK_U02	Grade result from F1 and F2	
P-lecture PEK_W PEK_U0		/01-PEKW04 test 3	

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] Manning C. D., Raghavan P., Schutze H.: *Introduction to Information Retrieval*, Cambridge University Press, New York, 2009, dostępne także bezpłatnie: www.cambridge.org

[2] Kłopotek M. A.: Inteligentne wyszukiwarki internetowe , Akademicka Oficyna Wydawnicza EXIT, Warszawa, 2001.

[3] Wrycza S. (red.): Informatyka ekonomiczna. Podręcznik akademicki, PWE, Warszawa, 2010.

[4] Cortada J. W. : How Societies Embrace Information Technology, WILEY-IEEE, NY, 2009.

[5] Baeza-Yates R., Ribeiro-Neto B.: Modern Information Retrieval, ACM Press, Adison-Wesley, New York, 1999.

SECONDARY LITERATURE:

- [1] Zgrzywa A., Choroś K., Siemiński A.(Eds.): *Multimedia and Internet Systems: Theory and Practice,* Spriger Verlag, Berlin, 2013.
- [2] Nguyen N.T., Zgrzywa A., Czyżewski A.(Eds.): Advances in Multimedia and Network Information System Technology, Spriger Verlag, Berlin, 2010.

[3] Zawiła-Niedźwiecki J. : Informatyka gospodarcza, Wyd. C. H. Beck, 2010.

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information Systems AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INFW03, K2INF_W06	C1	Lec1, Lec 2 Sem 2,Sem 8	N1-4
PEK_W02	K2INF_W04, K2INF_W06	C3,C4	Lec 2 Sem 3,Sem 4, Sem 8	N1-4
PEK_W03	K2INF_W02, K2INF_W06	C2	Lec 2, Lec 3 Sem 7,Sem 8	N1-4
PEK_W04	K2INF_W03	C3	Lec 2, Lec 3 Sem 4, Sem 5,Sem 6,Sem 9	N1-4
PEK_U01	K2INF_U01, K2INF_U08	C3	Lec 3,Lec 5 Sem 2, Sem 3, Sem 5	N1-4
PEK_U02	K2INF_U05, K2INF_U08	C4	Lec 1, Lec 4 Sem 4, Sem 5, Sem 6, Sem 7	N1-4
PEK_U03	K2INF_U05, K2INF_U08	С3	Lec 2, Lec 5 Sem 3, Sem 5, Se6,Se9	N1-4
PEK_U04	K2INF_U02, K2INF_U03	C5, C6	Lec 2, Lec 3 Sem 2, Sem 3, Sem 5	N1-4
PEK_K01	K2INF_K01, K2INF_U02	C5	Lec 2, Lec 3	N1-4

			Sem 5	
PEK_K02	K2INF_K02	C1	Lec 1, Lec 2	N1-4
			Sem 2, Sem 8	

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

None.

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPART	IMENT						
SUBJECT CARD Name in Polish: Systemy wspomagania decyzji Name in English: Decision Support Systems Main field of study (if applicable): Computer Science Specialization (if applicable): Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code: INZ7602 Group of courses YES / NO*							
	Lecture	Classes	Laboratory	Project	Seminar		
Number of hours of organized classes in University (ZZU)	9	9		9			
Number of hours of total student workload (CNPS)	60	30		60			
	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		2			
including number of ECTS points for practical (P) classes				2			
including number of ECTS points for direct teacher-student contact (BK) classes *delete as applicable		0,4		0,8			

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

SUBJECT OBJECTIVES

C1 Getting to know foundations of designing computer science decision support systems using general systemic methods which make it possible to apply unified approaches for analysis and decision making for decision support systems of different nature.

C2 Acquisition of skills to represent in the form of mathematical formulas of decision making plants treated as input-output plants.

C3 Acquisition of skills to analyze of decision making plants treated as input-output plants.

C4 Getting acquainted with methods and algorithms of multi-stage decision making.

C5 Acquisition of skills to apply dynamic programming method.

C6 Getting to know metods and algorithms of multi-criteria decision making.

C7 Acquisition of skills to use AHP method.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK W01 Student knows foundations of designing of decision support systems for any kind of plants.

PEK W02 Student knows foundations of analysis and decision making for input-output plants with logic knowledge representation.

PEK_W03 Student knows selected method of multi-stage and multi-criteria decision making. relating to skills:

PEK_U01 Student is able to elaborate a mathematical model for an input-output decision making plant in discrete state space as well as with logic knowledge representation.

- PEK_U02 Student can solve analysis and decision making tasks for elementary plants with logic knowledge representation.
- PEK U03 Student is able to solve multi-stage decision making problem using Bellman's Principle and dynamic programming.

PEK_U04 Student can use AHP algorithm for the solution od multi-criteria decision making problem relating to social competences:

PEK K01 Student can take advantage of professional literature by oneself and can perform the critical analysis of information mined.

PEK_K02 Student can think creatively.

PROGRAMME CONTENT

	Form of classes - lecture	Number of hours
Lec 1	Decision support systems – definitions, structures, problems, application of discrete state equations and logic expressions for representation of decision making plants.	
Lec 2	Outline of logic-algebraic method and its application to solution of analysis and decision making for input-output decision making plants.	2
Lec 3	Decision making – definition, typology, logic-algebraic plant, Bellman's Principle and multi-stage decision making.	2
Lec 4	Multi-criteria decision making – Pareto sets, AHP method.	2
Lec 5	Examples of computer decision support systems.	1
e nont	Total hours	9
	Form of classes - class	Number of hours
Cl 1	Solution of numerical exercises concerning difference equations as well as propositional calculus.	2
Cl 2	Solution of numerical exercises concerning mathematical representations of input-output plants.	2
Cl 3	Solution of numerical exercises concerning analysis and decision making using logic-algebraic method.	2
Cl 4	Solution of numerical exercises concerning dynamic programming and AHP	2

	method.		
Cl 5	Final test.		1
	Total hours		9
	Form of	classes - laboratory	Number of hours
Lab 1			
Lab 2			
Lab 3			
Lab 4			
Lab 5			
	Total hou	rs	
	Form of	classes - project	Number of hours
Proj 1	Collecting of indispensable info decision making plant.	ormation about selected plant being the	2
Proj 2		al model of selected decision making plant and ulation as well as analysis of decision making odel.	2
Proj 3	Choice of decision making met decision making algorithm.	hod for further usage as well as elaboration of	2
Proj 4	Implementation and analysis o	f decision making algorithm.	2
Proj 5	Elaboration of conclusions and	written report of the project performed.	1
	Total hours		9
	Form c	of classes - seminar	Number of hours
Sem 1			
Sem 2			
Sem 3			
	Total h	ours	
		TEACHING TOOLS USED	
N2 Clas N3 Con N4 Indiv N5 Shoi	ture – traditional method. sses – traditional method. sultation. vidual discussion with student. rt test (10 mins.).		
N6 Self-	-contained work.	IFCT FDUCATIONAL FEFECTS ACHIEVEMENT	

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
	PEK_W02; PEK_W03; PEK_U01– PEK_U04	Short tests during the classes.
F2	PEK_K01- PEK_K02	Individual discussion with student during

		the project.
P (Classes)	PEK_W02; PEK_W03; PEK_U01– PEK_U04	Test.
P (Project)	PEK_U01–PEK_U04;	Evaluation of written report of the project.
P (Lecture)	PEK_W01–PEK_W03; PEK_K02	Exam.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[210] [1] Józefczyk J., Wybrane problemy podejmowania decyzji w kompleksach operacji, Oficyna Wydawnicza PWr, Wrocław 2001.

[211] Bubnicki Z., Podstawy informatycznych systemów zarządzania, Wydawnictwo Politechniki Wrocławskiej, Wrocław 1993.

[212] Roy B., Wielokryterialne podejmowanie decyzji, WNT, Warszawa 1990.

SECONDARY LITERATURE:

[1] Techniki informacyjne w badaniach systemowych, P. Kulczycki, O. Hryniewicz, J. Kacprzyk (red.), WNT, Warszawa 2007.

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

Decision Support systems

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science

AND SPECIALIZATION Decision Support systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02	C1	Lec1, Lec 2, Lec 7, Cl1, Cl 2, Pr1	N1, N3, N6
PEK_W02	K2INF_W02	C1	Lec3, Lec4	N1, N3, N6
PEK_W03	K2INF_W02	C4, C6	Lec5, Lec6	N1, N3, N6
PEK_U01 (skills)	K2INF_U05; K2INF_U06	C2	Lec2, Cl 3, Proj2	N2–N6
PEK_U02	K2INF_U05; K2INF_U06	C3	Cl 4, Cl 5, Proj3, Pro4	N2–N6
PEK_U03	K2INF_U05; K2INF_U06	C5	Cl 6, Proj4	N2–N6
PEK_U04	K2INF_U05; K2INF_U06	C7	Cl 7, Proj4	N2-N6
PEK_K01 (competences)	K2INF_K01	C1, C4, C6	Lec1– Lec7, Proj1, Proj4	N2N6
PEK_K02	K2INF_K01	C1–C7	Proj1–Proj6	N2-N6

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY OF COMPUTER SCIENCE AND MANAGEMENT

SUBJECT CARD

Name in Polish: Teoria i inżynieria ruchu teleinformatycznego

Name in English: Theory and engineering of teletraffic

Main field of study (if applicable): Computer science

Specialization (if applicable): Teleinformatics

Level and form of studies: 2nd level, part time

Kind of subject: obligatory

Subject code INZ7600

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9			18	
Number of hours of total student workload	30			90	

(CNPS)				
5	Crediting with grade		Crediting with grade	
For group of courses mark (X) final course				
Number of ECTS points	1		3	
including number of ECTS points for practical (P) classes			3	
including number of ECTS points for direct teacher-student contact (BK) classes	,		1,2	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 37. Has a basic knowledge of ICT systems and computer communication networks (K1INF_W11).
- 38. Knows the basic methods and tools for collecting, processing and retrieval of information and knowledge extraction (K1INF_W16)
- 39. Can use the right tools to build a simple model of the process (the object), to formulate specific task analysis and decision making (K1INF_U15)
- 40. Can effectively use the methods and tools for collecting, processing and retrieval of information and knowledge extraction (K1INF_U16)
- 41. It has the ability to self-education, including in order to improve the professional competence (K1INF_U05)
- 42. Understands the need and knows the possibility of lifelong learning and to improve their professional and social competences (K1INF_K01)

SUBJECT OBJECTIVES

- C1. Ordered, underpinned by theoretical knowledge of methods and techniques for transmitting signals using different modulation techniques, methods and techniques of information transmission, methods of organization and management of data communications traffic in the tasks of design and analysis of communication systems, methods of delivering service quality of ICT systems, analysis of quantitative and qualitative requirements and methods for sizing of distributed IT systems.
- C2. Skills about the differences and benefits of the use of analog and digital data transmission techniques, the differences and benefits of the use of wired and wireless signal transmission techniques, developing the concept of using wired and wireless technologies in the basic applications of ICT systems, defining the qualitative and quantitative requirements of the user information and communication systems range of data, designing ICT solutions needed to achieve the qualitative and quantitative requirements of the user, using standards and solutions available on the market, estimating the cost of preparing and maintaining ICT solutions needed to achieve the qualitative and quantitative requirements, designing modernization of IT solutions needed to achieve the qualitative and quantitative requirements, identifying differences and similarities between solutions in a variety of applications (e-health, e-government and e-learning, in real-time systems, etc.).
- C3. Skills for the design and analysis of complex, distributed ICT systems providing network services for distributed computer communication systems.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

K2INF_W02: Has a structured, theoretically founded essential knowledge of business modeling and requirements specification systems.

K2INF_W03: Has a structured, theoretically founded essential knowledge in the delivery of information distributed systems

K2INF_W06: Achieves results in the category of knowledge for specialty data communications

relating to skills:

K2INF_U05: Can - in formulating and solving engineering tasks - integrate knowledge of the fields of science and scientific disciplines relevant to the study being studied and applied a systemic approach, taking into account the non-technical aspects

K2INF_U06: Can solve the modeling, analysis and decision making for different types of objects

K2INF_U08: Achieves results and skills in areas of data exchange and computer communications systems

relating to social competences:

K2INF_K01: Can think and act in a creative and enterprising

K2INF_K02: Has aware of the social role of technical graduating, especially understands the need for the formulation and communication to the public, especially through the mass media, information and opinion on the achievements of technology and other aspects of engineering, shall endeavor to provide such information and opinions in a widely understood the reasons for the different points of view

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1	Classification of ICT systems from different points of view. Quality of Experience (QoE) and Quality of Service (QoS) in ICT systems with elastic and streaming traffic.	2			
Lec 2	Introduction to queuing. Open and close networks of queues. Queuing models of circuit-switched and packet-switched computer communication systems. Burke's theorem and Kleinrock approximation.	2			
Lec 3	Access control, flow control and routing tasks formulation and solution in distributed environments.	1			
Lec 4	Requirements analysis	1			
Lec 5	Models (Poisson, Markov modulated, self-similarity, etc) of teletraffic and its application in traffic engineering tasks.	1			
Lec 6	QoS delivery concepts: best effort, integrated services and differentiated services	1			
Lec 7	New concepts of systems and networks - NXGN (Next Generation Networks) i NWGN (New Generation Network). Summary.	1			
	Total hours	9			

PROGRAMME CONTENT		
Form of classes - project	Number	

		of hours
Proj 1	Formulation design task based on the analysis of the literature, documentation, etc.	2
Proj 2	Justification for the choice task and purpose of the task design - an analysis of the expected benefits of the project task.	2
Proj 3	Quantitative and qualitative requirements analysis for the communication system under design	2
Proj 4	Analysis of state of the art on how to solve the task design and analysis and selection of the task design methodology	2
Proj 5	Tools (methods, algorithms, procedures, software and hardware) analysis and selection required for the implementation of the project task	2
Proj 6	Implementation of prototype of modules solve the task and prototype testing and evaluation	2
Proj 7	Modification of solutions using prototype test results	2
Proj 8	Integration of modules distinguished at the stages of requirements analysis and prototyping. Verification and testing of an integrated solution design task	2
Proj 9	Analysis of the possibility of extending the project tasks. Preparation of tfinal presentation and documentation of the design task. Presentation of the results of the design task	2
	Total hours	18

TEACHING TOOLS USED

N1. Traditional lecture supported by whole class multimedia presentations based on literature and open access and commercial sources.

N2. Student's own works – solving experiments and tasks in laboratory as well as homework.

N3. Student's own works – literature and open access sources studies.

N5. Collective works in laboratory

N5. Student's own works – preparation of presentations and technical documentations.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT							
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement					
F1 (lecture)	K2INF_W03 K2INF_W04 K2INF_W06 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01 K2INF_K02	Observation and verification of student activity. Solving the sample jobs.					
F1 – F9 (project)	K2INF_W06	Checking the preparation of the student. Checking					

	K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01	the presence of the student. Observation of student activity. Observation and assessment of student autonomy.
P (lecture)	K2INF_W03 K2INF_W04 K2INF_W06 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01 K2INF_K02	Colloquium (course credit) in the evaluation of forming F1 (lecture)
P (project)	K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01	Total weighted ratings F1 – F9 (project) and the assessment for the presentation of the final results of the project.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [213] A.S. Tanenbaum, "Computer networks", Prentice Hall; 1996
- [214] G. Pujolle, D. Seret, D. Dromard, E. Horlait, "Integrated Digital Communication Networks", J. Wiley & Sons
- [215] B. Russell, "The art of computer networks", Prentice Hall; 2009
- [216] V.S. Bagad, I.A. Dhotre, "Computer networks", Technical Publications, 2009.
- [217] M. Roden, "Analog and digital communication systems", Prentice Hall
- [218] http://www.freebookcentre.net/Networking/Free-Computer-Networking-Books-Download.html

SECONDARY LITERATURE:

- [62] S. Haykin, "Telecommunication systems", Prentice Hall, 1999.
- [63] MIT Free Open Course Materials (<u>http://ocw.mit.edu/index.htm</u>)
- [64] CCNA Exploration Network Fundamentals, Cisco Academy, PWN, 2008

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

Adam Grzech, adam.grzech@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Theory and engineering of teletraffic

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Computer science

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02	C1, C2, C3	Lec 1 – Lec 7	N1, N4
PEK_W02	K2INF_W03	C1	Lec 1 – Lec 7	N1,N2, N4
PEK_W03	K2INF_W06	C1	Lec 1 – Lec 7	N1, N4
PEK_U01 (skills)	K2INF_U05	C1, C2, C3	Lec 1 – Lec 7 Proj 1 – Proj 9	N1, N2, N3, N4, N5
PEK_U02	K2INF_U06	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N2, N3, N5
PEK_U03	K2INF_U08	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N2, N3, N5
PEK_K01 (competences)	K2INF_K01	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N1, N2, N3, N4, N5
PEK_K02	K2INF_K02	C1, C2	Lec 1 – Lec 7	N1, N2, N3, N4, N5

AND SPECIALIZATION Teleinformatics

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT							
SUBJECT CARD Name in Polish Zaawansowane metody i techniki analizy danych Name in English Advanced Methods and Techniques of Data Analysis Main field of study (if applicable): computer science Specialization (if applicable): Level and form of studies: 2nd* level, part-time Kind of subject: obligatory Subject code INZ7604							
Group of courses NO*	Lecture	Classes	Laboratory	Project	Seminar		
Number of hours of organized classes in University (ZZU)	18		18				
Number of hours of total student workload 60 120 (CNPS)							
Form of crediting	crediting with grade*		crediting with grade*				

For group of courses mark (X) final course			
Number of ECTS points	2	4	
including number of ECTS points for practical (P) classes		4	
including number of ECTS points for direct teacher- student contact (BK) classes	,	1,6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge of mathematics and mathematical statistics

SUBJECT OBJECTIVES

C1 Introduce the methods and techniques of the statistical data analysis to students

C2 Gather knowledge for Knowledge Discovery (Data Mining)

C3 Applying the gathered knowledge to drawing conclusions based on data analysis

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 student has a basic knowledge of Knowledge Discovery (Data Mining) PEK_W02 student has a basic knowledge of statistical data analysis PEK_W03 student is able to present differences between parametric and non-parametric tests

relating to skills:

PEK_U01 student is able to choose a proper statistical test

PEK_U02 student is able to draw conclusion from data analysis

PEK_U03 student is able to select a proper data mining method

relating to social competences:

- PEK_K01 student is able to search and reuse the primary and secondary literature listed below and is able to gather the proper knowledge
- PEK_K02 student understands the need for systematic and individual work in order to cover the scope of the course

	PROGRAMME CONTENT				
	Form of classes - lecture Number of hours				
Lec 1	Introduction to knowledge discovery	2			
Lec 2	Classification and Data Clustering	2			
Lec 3	Clustering Algorithms	2			
Lec 4	Statistics - basic notions	2			
Lec 5	The selected problems of estimation theory	2			
Lec 6	Parametric tests for one population	2			
Lec 7	Non-parametric tests for one population	2			
Lec 8	Parametric tests for two populations	2			
Lec 9	Non-parametric tests for more than 2 populations	2			
	Total hours	18			
	Form of classes - class		Number of		

			hours			
Cl 1						
Cl 2						
Cl 3						
Cl 4						
••						
	Tota	l hours				
		Form of classes - laboratory	Number of hours			
Lab 1	Introduction to WEKA					
Lab 2	Knowledge dise	covery in WEKA	5			
Lab 3	Introduction to	MATLAB	1			
Lab 4	Statistical data	analysis in MATLAB	5			
Lab 5	Introduction to	R	1			
Lab 6	Statistical data	analysis in R	5			
	Total hours		18			
		Form of classes - project	Number of			
Proj 2 Proj 3 Proj 4		Total hours				
		Form of classes - seminar	Number of			
		I	hours			
Sem 1						
Sem 2						
Sem 3						
		Total hours				
		TEACHING TOOLS USED				
N2. Labs N3. One-	ent self-study	ν during stuff hours				
	EVALUAT	ON OF SUBJECT EDUCATIONAL EFFECTS ACHIE	VEMENT			

Evaluation (F –	Educational effect number	Way of evaluating educational effect
forming (during		achievement
semester), P –		
concluding (at		

semester end)									
P -laboratory	PEK_U01-PEK_U03, PEK_K01- PEK_K02	Evaluation of the prepared tasks during labs, oral test							
P-lecture	PEK_W01-PEK_W03 PEK_K01-PEK_K02	test							
	PRIMARY AND SECONE	DARY LITERATURE							
PRIMARY LITERA	TURE:								
prawdopod Wydawnic [221] Marek Wa programu [222] M. Korzyńs wyników e	two Naukowe PWN, 2007 lesiak, Eugeniusz Gatnar (Red. nauk.) R, Wydawnictwo Naukowe PWN, 200 ski: Metodyka eksperymentu Planowa ksperymentów technologicznych, Wy The Handbook of Data Mining, Lawre	a w zadaniach, cz. 2 Statystyka matematyczna, :Statystyczna analiza danych z wykorzystaniem							
SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)									
SUDJECI SUPERV	TSOR (INAIVIE AND SURNAIVIE, E-MAI	LAUDRESSJ							
Prof. dr h	Prof. dr hab. inż Ngoc Thanh Nguyen, Ngoc-Thanh.Nguyen@pwr.wroc.pl								

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Advanced Methods and Techniques of Data Analysis AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY computer science AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C2	Lec1-3 Lab1-2	N1-4
PEK_W02	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C1	Lec4-9 Lab3-6	N1-4
PEK_W03	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C1	Lec4-9 Lab3-6	N1-4
PEK_U01	K2INF_U01, K2INF_W06, K2INF_W08	C1	Lec4-9 Lab3-6	N1-4
PEK_U02	K2INF_U01, K2INF_W06, K2INF_W08	C1, C2, C3	Lec1-9 Lab1-6	N1-4
PEK_U03	K2INF_U01, K2INF_W06, K2INF_W08	C2	Lec1-3 Lab1-2	N1-4
PEK_K01		C1, C2, C3	Lec1-9 Lab1-6	N1-4
PEK_K02		C1, C2, C3	Lec1-9 Lab1-6	N1-4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

FACULTY OF COMPUTER SCIENCE AND MANAGEMENT / DEPARTMENT...

SUBJECT CARD

Name in Polish Implementacja Systemów Wspomagania Decyzji Name in English Implementation of Decision Support Systems Main field of study (if applicable): Computer Science Specialization (if applicable): Decision Support Systems Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ4042 Group of courses YES / NO*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9		9	18	
Number of hours of total student workload (CNPS)	60		30	90	
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	3	
including number of ECTS points for practical (P) classes			1		
including number of ECTS points for direct teacher-student contact (BK) classes			0,4	1,2	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1 Ability to program in at least one programming language.

2 Knowledge of methods and algorithms for decision support systems

SUBJECT OBJECTIVES

C1 Acquisition of knowledge covering aspects related to the implementation of decision support systems

C2 Acquiring skills related to the developing distributed mobile applications for the implementation of decision support systems.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 A student is able to identify the software development methods useful in the implementation of information systems, decision-making

- PEK_W02 A student is able to describe the structure and architecture typical of decision support systems.
- PEK_W03 A student is able to characterize and describe technologies for developing distributed applications for mobile devices and to apply information systems for decision-making.

relating to skills:

PEK_U01 A student can choose the decision support algorithms to solve practical problems and implement it in a decision support system.

PEK_U02 A student can develop software for contemporary mobile devices when applied to information systems for decision support.

PEK_U03 A student can develop distributed applications and combine applications written in different technologies to implement a system for decision support.

PEK_U04 A student can prepare user documentation and technical support for the implemented application.

relating to social competences:

PEK_K01 A student is able to think in a creative way.

		PROGRAMME CONTENT		
		Form of classes - lecture	Num	ber of hours
Lec 1	Introduction. An Design Patterns	rchitectures of decision support systems. MVC.	2	
Lec 2	Developing app	lications for mobile platforms.	2	
Lec 3	-	nsmission of data. Using XML files. ributed applications.	2	
Lec 4	Combining appl Source code do	ications written in different technologies. cumentation.	2	
Lec 5	Final test.		1	
	Total hours		9	
		Form of classes - class		Number of hours
Cl 1				
Cl 2				
Cl 3				
Cl 4				
••				
		Total hours		
		Form of classes - laboratory		Number of hours
Lab 1	ab 1 Introductory classes. Health and Safety Training.		1	
Lab 2- 3	ab 2- Implementation of programs for various mobile platforms (using different operating systems).		4	
Lab 4			2	

Lab 5	Exercises on integration process of applications written in different technologies	2	
	Total hours		
	Form of classes - project	Number of hours	
Proj 1	Choosing a simple decision support system for implementation. Discussion of the basic assumptions of the software under development	2	
Proj 2-3	Preparation of application's project.	4	
4-6	Implementation of the application (the implementation of the user interface, the implementation of the relevant decision-making algorithms, combining the elements of the system under development)	6	
Proj 7-8	Qualitative and quantitative tests of the prepared software.	4	
Proj 9	Presentation of the final version of the application		
	Total hours		
	Form of classes - seminar	Number of hours	
Sem 1			
Sem 2			
Sem 3	3		
	Total hours		
	TEACHING TOOLS USED		
N2. P N3. C N4. O N5. O N6. O	raditional lecture with slides Cs (laboratory) onsultation wn work - preparing for laboratories and project wn work - self-study and preparation for the final test wn work - programming		
IN7. U	wn work - designing		

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEK_U01	individual questioning, report
F2	PEK_U02	individual questioning, test, report
F3	PEK_U03	individual questioning, test, report
F4	PEK_U04	individual questioning, test, report
F5	PEK_K01	individual questioning, test, report
F6	PEK_W01 PEK_W02	Final test
	PEK_W03	

PEK_W01	F6
PEK_W02	
PEK_W03	
PEK_U01 – PEK_U04	F1 — F4
PEK_U01 – PEK_U04	F1 – F5
	_ PEK_W02 PEK_W03 PEK_U01 – PEK_U04

С

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [1] B. McLauglin: Rusz głową. Analiza i programowanie obiektowe. Helion, 2010.
- [2] K. Sierra: Rusz głową! Wzorce projektowe, Helion, 2010.
- [3] O. Iliescu, Java ME: tworzenie zaawansowanych aplikacji na smartfony, 2012

SECONDARY LITERATURE:

- [1] A. Hunt, D. Thomas: Pragmatyczny programista: od czeladnika do mistrza. Helion, 2011.
- [2] Conder, Shane, Android : programowanie aplikacji na urządzenia przenośne, Helion 2011
- [3] K. Beck: Wydajne programowanie. wyd. II. Mikom, 2006.
- [4] E. Gamma i in.: Wzorce projektowe, WNT 2005.
- [5] A. Hunt, J. Thomas: JUnit. Pragmatyczne testy jednostkowe w Javie. Helion, 2006.

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Implementation of Decision Support Systems

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science

AND SPECIALIZATION Decision Support Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2_INS_O_W05	C1	Lec1-Lec5	N1, N3, N5
PEK_W02	K2_INS_O_W05	C1	Lec1	N1, N3, N5
PEK_W03	K2_INS_O_W05	C1	Lec2-Lec4	N1, N3, N5
PEK_U01	K2_INS_U15	C2	Proj1-Proj8	N2, N3, N4, N5, N6, N7
PEK_U02	K2_INS_U16		Lab2-Lab4, Proj1-Proj8	N2, N3, N4, N5, N6, N7
PEK_U03	K2_INS_U16		Lab4-Lab5 Proj1-Proj8	N2, N3, N4, N5, N6, N7
PEK_U04	K2_INS_U03	C2	Self	N4, N5
PEK_K01	K2_INS_O_K02	C2	Proj1 – Proj3	N7

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT
SUBJECT CARD
Name in Polish Inteligentne systemy wspomagania decyzji
Name in English Intelligent decision support systems
Main field of study (if applicable): Computer Science
Specialization (if applicable): Decision support systems
Level and form of studies: 1st / 2nd* level, full-time / part-time*
Kind of subject: obligatory / optional / university-wide *
Subject code INZ4040
Group of courses YES / NO*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18	9	9	18	
Number of hours of total student workload (CNPS)		60	30	60	
	crediting with	crediting with	-	Examination / crediting with grade*	
For group of courses					

mark (X) final course					
Number of ECTS points	4	2	1	2	
including number of ECTS points for practical (P) classes		0	1		
including number of ECTS points for direct teacher- student contact (BK) classes	,	0,8	0,4	0,8	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Student understands the notion of a decision problem and is familiar with basic models of decision plants.
- 2. Student is able to formulate a decision problem as well as to determine and implement simple decision algorithms.

SUBJECT OBJECTIVES

C1 Acquiring basic knowledge of problems in the area of intelligent decision support systems.
 C2 Acquiring skills in analysis, design and implementation of intelligent decision support systems with the application of modern methods and techniques.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

- PEK_W01 Student is able to explain differences between traditional mathematical models and knowledge representations, and to present definitions of a relational and a logical representations of knowledge on a decision plant or on a decision making.
- PEK_W02 Student is able to characterize concepts and paradigms of learning, and to present selected algorithms for learning of a decision strategy and for learning of decision rules.
- PEK_W03 Student is familiar with a mathematical model of a multilayer neural network, and understands the concept of a backpropagation method.
- PEK_W04 Student is able to explain chosen methods of evolutionary systems, used for coding, crossing-over and selection.

PEK_W05 Student knows knowledge representations based on fuzzy or uncertain variables, and the methods for solving decision problems under uncertainty.

relating to skills:

- PEK_U01 Student is able to determine solutions to simple numerical examples of analysis and decision problems based on knowledge representations, learning or under uncertainty.
- PEK_U02 Student is able to implement a logic-algebraic method, the AHC and ID3 algorithms, an evolutionary algorithm and a fuzzy reasoning algorithm in a chosen software environment.
- PEK_U03 Student is able to design and carry out computer simulations to evaluate intelligent decision algorithms and properly adjust their parameters.
- PEK_U04 Student can search for research papers, read them with understanding and evaluate applicability of the presented methods to the design task under consideration.
- PEK_U05 Student is able to perform analysis of a decision problem, work out the problem formulation, design a decision support system, properly indicate software implementation tools and assess strong and weak aspects of the designed system.

relating to social competences:

PEK_K01 Student can think in a creative way.

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of hours
Lec 1	Introduction. Supplementing and extending basic information on decision support systems. Knowledge-based decision making	2
Lec 2	Application of relational and logical knowledge representations	2
Lec 3	Adaptation and learning in decision support systems	2
Lec 4	Self-learning decision support systems – using knowledge on the decision plant	1
Lec 4 <i>,</i> Lec 5	Self-learning decision support systems – using knowledge on the decision making	2
Lec 5 <i>,</i> Lec 6	Automated knowledge acquisition from data (clustering, association rules, decision trees)	3
Lec 7	Nature-inspired approaches and soft computing in decision support systems - application of neural networks and evolutionary algorithms	2
Lec 8	 application of methods based on the fuzzy logics and on the uncertain variables 	2
Lec 9	Lecture test	2
	Total hours	18
	Form of classes - class	Number of hours
Cl 1	Solving computational exercises concerning: - analysis and decision making based on the relational and on the logical knowledge representations	2
Cl 2	- reinforcement learning and data mining algorithms	2
Cl 3	 determination of neural networks learning algorithms and evaluation of their properties 	r 2
Cl 4	 analysis and decision making based on a fuzzy rule base and on certainty distributions 	2
Cl 5	Classes test	1
	Total hours	9
	Form of classes - laboratory	Number of hours
Lab1	Explaining safety rules (BHP training). Introduction	1
Lab1 – Lab5	Implementation and simulated testing of chosen intelligent decision making algorithms. There are 5 task to be completed, concerning the algorithms dealt with during classes.	8
	Total hours	9
	Form of classes - project	Number of hours
Proj1	Introduction	1

	TEACHING TOOLS USED	
	Total hours	
Sem3		
Sem2		
Sem1		
	i offit of classes seminar	Number of hours
	Total hours	18
Proj9	Discussion on students' presentations and project reports. Conclusions	2
Proj8	roj8 Students' presentations, part II.	
Proj5 – Proj7	 Elaborating alternative variants of the problem solution, in particular – using soft computing methods, selecting a variant satisfying the chosen criteria, designing systems structure and analyzing issues related to its implementation 	
Proj4	Students' presentations, part I.	
Proj1 – Proj3	 Choosing and analyzing a decision problem. Formulating the adequate design task. Analyzing assumptions, requirements and constraints 	

N1. Traditional lecture.

N2. Student's individual work – solving computational exercises.

N3. Group work – discussion, conversation with an individual student.

N4. Student's individual work – programming.

N5. Student's individual work – performing computer simulations.

N6. Student's individual work – studying literature.

N7. Student's individual work – analyzing, designing.

N8. Student's individual work – presenting.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation(F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1 – F5		Short (ca. 3 min) conversation with individual students concerning current laboratory exercises (incl. presentation of computer programs, computed results and conclusions), a report.
F6	PEK_U04, PEK_U05	Based on a presentation given during project classes, part I
F7	PEK_UO4, PEK_UO5, PEK_KO1	Based on a presentation given during project classes, part II
F8	PEK_U04, PEK_U05, PEK_K01	Reading students' project reports
P1 (Lec)	PEK_W01 – PEK_W05	Lecture test
P2 (Cl)	PEK_U01	Classes test
P3 (Lab)	PEK_U02, PEK_U03	F1 – F5
P4 (Proj)	PEK_U04, PEK_U05,	F6 – F8

PEK_K01		

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] Bubnicki Z.: *Modern control theory*, Springer Verlag, Heidelberg-Oxford-N. York, 2005. [2]

SECONDARY LITERATURE:

[1] Zilouchian A., Jamshidi M.: Intelligent Control Systems Using Soft Computing Methodologies, CRC Press, Boca Raton, London, 2001.

[2]

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

Donat Orski, donat.orski@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Intelligent decision support systems

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science

AND SPECIALIZATION Decision support systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2SWD_W02	C1	Lec 1, Lec 2	N1, N6
PEK_W02	K2INF_W06_S2SWD_W02	C1	Lec 3 – Lec 6	N1, N6
PEK_W03	K2INF_W06_S2SWD_W02	C1	Lec 7	N1, N6
PEK_W04	K2INF_W06_S2SWD_W03	C1	Lec 7	N1, N6
PEK_W05	K2INF_W06_S2SWD_W03	C1	Lec 8	N1, N6
PEK_U01 (skills)	K2INF_U08_S2SDW_U01, K2INF_U08_S2SDW_U06	C2	Cl 1 – Cl 4	N2, N3, N6
PEK_U02	K2INF_U08_S2SDW_U01	C2	Lab 1 – Lab 5	N3, N4, N5, N6
PEK_U03	K2INF_U08_S2SDW_U01	C2	Lab 1 – Lab 5	N3, N4, N5, N6
PEK_U04	K2INF_U08_S2SDW_U06, K2INF_U08_S2SDW_U10	C2	Proj5 – Proj9	N3, N6, N7, N8
PEK_U05	K2INF_U08_S2SDW_U06, K2INF_U08_S2SDW_U10	C2	Proj1 – Proj9	N3, N6, N7, N8
PEK_K01 (competences)	K2INF_U08_S2SDW_K01	C2	Proj5 – Proj9	N3, N6, N7, N8

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT.....

SUBJECT CARD

Name in Polish ... Komputerowe systemy identyfikacji i rozpoznawania.

Name in English ... System identification and pattern recognition techniques in computer science.

Main field of study (if applicable): ... Computer Science

Specialization (if applicable): ... Decision support systems

Level and form of studies: 1st/ 2nd* level, full-time / part-time*

Kind of subject: obligatory / optional / university wide*

Subject code ..INZ4039

Group of courses YES / NO*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18	18	18		
Number of hours of	120	90	90		

total student workload (CNPS)					
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points	4	3	3		
including number of ECTS points for practical (P) classes	_	0	3		
including number of ECTS points for direct teacher-student contact (BK) classes		1,2	1,2		

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Knowledge of basic ideas and methods of mathematical analysis
- 2. Knowledge of basic ideas and methods of algebra
- 3. Knowledge of basic ideas and methods of probability theory and statistics

SUBJECT OBJECTIVES

C1 Learning how to develop computer models using measurement data C2 Ability to design and develop modern computer recognition systems.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Knowledge of modern system identification and pattern recognition techniques

relating to skills:

PEK_U01 Knows how to develop the model of a process and pattern recognition system for decision support and analysis tasks

PEK_U02 Knows how to design and develop computer identification and pattern recognition systems using MATLAB

relating to social competences:

PEK_KO1 Knows how to make documentation of their own work and knows how to apply computer identification systems for other areas of science and technology (e.g. medicine and life sciences, sport, economy)

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of hours
Lec 1	The role of mathematical model in systems analysis. System identification task.	1
Lec 2	Basic tasks of static system identification – deterministic setting. Parametric identification and the choice of optimal model.	2

Lec 3	Estimation of static system identification:a) the least squares method,b) maximum likelihood method,c) the Bayes rule.	2
Lec 4	Nonparametric identification. Parzen window density estimator. Orthonormal basis functions.	2
Lec 5	Time-variant system identification.	2
Lec 6	Dynamic systems identification described by differential equations. Parametric identification and the choice of the best model. Analysis of impulse responses.	1
Lec 7	Estimation of dynamic systems parameters:a) generalized least squares method,b) Kalman filter.	2
Lec 8	Pattern recognition tasks – introduction. Graphical interpretation of pattern recognition and feature selection tasks. Pattern recognition for decision support systems.	2
Lec 9	Statistical pattern recognition. Optimal Bayesian classifier. The naïve Bayes classifier.	2
Lec 10	Supervised and unsupervised learning. The k-nearest neighbours algorithm. Application of neural networks for pattern recognition and system identification.	2
	Total hours	18
	Form of classes - class	Number of hours
Cl 1	 Selected concepts of statistics: a) expected value, variance, probability distribution and probability density function b) correlation and covariance, c) conditional probability and the Bayes rule. 	2 lity
Cl 2	Parametric identification – deterministic setting.	2
Cl 3	Parametric identification and the choice of the best model. Approximation	. 2
Cl 4	 Parametric identification – nondeterministic setting: a) the least squares method, b) maximum likelihood method, c) the Bayes rule. 	4
Cl 5	Kalman filter.	2
Cl 6	Optimal Bayes classifier	2
Cl 7	Supervised learning. The k-nearest neighbour method.	1
Cl 8	Application of neural networks for system identification.	1
Cl 9	Application of neural networks for pattern recognition.	1
Cl 10	Feature selection.	1
	Total hours	18
	Form of classes - laboratory	Number of hours
Lab 1	Health and safety training (BHP). Statistical methods of data processing.	2
Lab 2	Development of selected mathematical models for system identification	2

	purposes.	
Lab 3	Implementation of identification algorithms for nondeterministic setting. Simulation study and report.	4
Lab 4	Development of a computer identification system for a real process. Simulation study on the developed identification system. Report.	2
Lab 5	Implementation of basic classifiers: k-nearest neighbours, linear classifier. Simulation study and report.	4
Lab 6	Development of a computer pattern recognition with use of real life dataset and MATLAB Toolboxes. Simulation study and report.	4
	Total hours	18
	TEACHING TOOLS USED	
N1. Trad N2 Tuto	itional lecture. Multimedia presentation.	

N2. Tutorials.

N3. Literature study. N4. Implementation of algorithms. N5. Simulation studies.

N6. Reports.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1-F4	PEK_W01, PEK_U01, PEK_U02, PEK_K01	Observing student's activity. Discussion about current tasks. Reports.
F5-F9	PEK_W01, PEK_U01, PEK_U02, PEK_K01	Observing student's activity. Discussion about current tasks. Reports.
P1(Lec)	PEK_W01	Exam.
P2(Cl)	PEK_U01	F1 – F13
P3(Lab)	PEK_U02 PEK_K01	F1 – F13
С		
	PRIMARY AND SECO	NDARY LITERATURE

PRIMARY LITERATURE:

- [1] Ljung L., System Identification: Theory for the User, Prentice Hall, 1999.
- [2] Isermann R., Münchhof M., *Identification of Dynamic Systems: An Introduction with Applications*, Springer-Verlag, 2010.
- [3] Świątek J., *Wybrane zagadnienia identyfikacji statycznych systemów złożonych*, Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław, 2009.
- [4] Bishop C.M., *Pattern Recognition and Machine Learning*, Springer, 2006.
- [5] Duda R.O., Hart P.E., Stork D.G., Pattern Classification, John Wiley & Sons, 2001.

SECONDARY LITERATURE:

- [6] Gustafsson F, Adaptive Filtering and Change Detection, Wiley, 2000.
- [7] Theodoridis S., Koutroumbas K., *Pattern Recognition*, Elsevier, 2009.
- [8] Webb A.R., Copsey K.D., Statistical Pattern Recognition, John Wiley & Sons, 2011.

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

prof. Jerzy Świątek, jerzy.swiatek@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

•••••

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2SWD_W04	C1	Wy1-Wy10	N1, N4
PEK_U01 (skills)	K2INF_U08_S2SDW_U04	C1	Ćw1-Ćw10	N2, N4
PEK_U02	K2INF_U08_S2SDW_U03	C2	La1-La6	N3,N5, N6
PEK_K01 (competences)	K2INF_U08_S2SDW_U03	C1,C2	La3,La5,La6	N7
	K2INF_U08_S2SDW_U04			

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPART Name in Polish Metode Name in English Metho Main field of study (if a Specialization (if applic Level and form of stud Kind of subject: obligat Subject code INZ7603 Group of courses YES /	ologia badań n odology of emp applicable):lı cable): ies: 2nd* level tory /	SUBJECT (aukowych pirical sciences nformatics			
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18				
Number of hours of total student workload (CNPS)	90				
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				
including number of	0				

ECTS points for practical (P) classes			
including number of ECTS points for direct teacher-student contact (BK) classes			

delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Competence in basic algebra and mathematical analysis

2. Differential equations

3.

SUBJECT OBJECTIVES

C1 Knowledge on methodological postulates

C2Competence in mathematical modeling on the base of methodology of empirical sciences C3 Competence in hypothesis testing

C4 Competence in creation of homogenous and invariant to the systems of units models

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01Knowledge on methodological postulates

PEK_W02Knowledge on logical postulates in creation of mathematical model

relating to skills:

PEK_U01Competence in mathematical modeling with accordance to methodological postulates PEK_U02Competence in hypothesis and models testing

relating to social competences:

PEK_K01Competence in exactness of model description

PEK_K02Ability to study new problems of methodology and reflection on experiment

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of ho ur s
Lec 1	Methodological postulates of: determinism, closed system, accordance with accepted theories, simplicity and falsification	2
Lec 2	Classical theory of measurements, dimensional analysis and dimensional space	2
Lec 3	Dimensional description of a process, dimensional function, theorem Pi	2
Lec 4	Applications of theorem Pi in: creation of mathematical models construction, experiment planning, identification	2
Lec 5	Theory of similarity, falsification of the completeness of dimensional function arguments	2
Lec 6	Identification of mathematical models	2
Lec7	Multistage identification and description of model construction	2

	ng	2
Total hours 1	.6 plus two colloquiums 2 hours	
	Form of classes - class	Number of hours
CI 1		
CI 2		
CI 3		
CI 4		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
Lab 3		
Lab 4		
Lab 5		
	Total hours	
Proj 1		
Proj 2		
Proj 2 Proj 3		
Proj 2 Proj 3	Total hours	
Proj 2 Proj 3 Proj 4	Total hours Form of classes - seminar	Number of
Proj 2 Proj 3 Proj 4 		Number of hours
Proj 2 Proj 3 Proj 4 Sem 1		
Proj 2 Proj 3 Proj 4 Sem 1 Sem 2		
Proj 2 Proj 3 Proj 4 Sem 1 Sem 2		
Proj 2 Proj 3 Proj 4 Sem 1 Sem 2 Sem 3		
Proj 2 Proj 3 Proj 4 Sem 1 Sem 2 Sem 3	Form of classes - seminar	
Sem 1 Sem 2 Sem 3	Form of classes - seminar	

Evaluation (F – forming (during

Educational effect Way of evaluating educational effect

semester), P – concluding (at semester end)	number	achievement
F1 P1 colloquium validation	WO1, WO2	Validation of students work
F2 P2 colloquium validation	UO1,UO2	Validation of examples solving
F3		

r

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

 W. Kasprzak, B. Lysik, M. Rybaczuk Measurements, Dimensions, Invariant models and Fractals. Spolom, Wraclaw, Lviv 2004

[2] J.M. Bochenski The Methods of Contemporary Sought. Harper Tochbook, NY 1968.

[3] [4]

SECONDARY LITERATURE:

[1] K.R. Popper The Logic of Scientific Discovery. Hutchinson Publ. Comp 1959.

[2] [3]

[3]

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

Wacław Kasprzak waclaw.kasprzak@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Methodology of Empirical Sciences.....

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics.....

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_WO1	Methodology basis	К1,К2,КЗ	N1,N2,P1
PEK_W02	K2INF_WO6	Models testing	K4,K13	P1
PEK_U01 (skills)	K2INF_UO6	Construction of models	K5,K6,K7	N1,N2,P2
PEK_U02	K2INF_UO8	Models testing	K8,K13	N1,N2,P2
PEK_K01 (competences)	K2_SWD_KO1		К2	N1,N2
PEK_K02	K2_SWD_KO2		K13	N1,N2,P2

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY: Informatics a	ACULTY: Informatics and Management				
SUBJECT CARD Name in Polish: Modelowanie i analiza systemów informacyjnych Name in English: Modeling and business analysis Main field of study (if applicable): Informatics Specialization (if applicable): Computer Engineering Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ7601 Group of courses YES / NO*					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9	18			
Number of hours of total student workload (CNPS)	60	90			
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 (P) classes	0	3		
including number of ECTS points for direct teacher-student contact (BK) classes	0,8	1,2		

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 20. Practice in object-oriented programming.
- 21. Basic knowledge of software engineering.

SUBJECT OBJECTIVES

- C1. Basic knowledge in the area of software system modeling with the stress on business modeling as the initial phase of the software development process.
- C2. Basic knowledge in the area of the requirements specification.

SUBJECT EDUCATIONAL EFFECTS

Relating to knowledge:

PEK_W01: Students have basic knowledge on business modeling.

PEK_W02: Students know and understand the role of specification requirements.

PEK_W03: Students have basic knowledge on selected modeling languages.

Relating to skills:

PEK_U01: Students, in cooperation with domain experts, can construct and analyze business models. PEK_U02: Students can build models of system requirements.

Relating to social competences:

PEK_K01: Students are able to cooperate with representatives of application domain.

	PROGRAMME CONTENT				
Form of classes - lecture					
Lec 1	Basic notions for software development cycle. Survey of modeling languages – UML and BPMN.	1			
Lec 2	Class diagrams – classes, associations, generalizations.	2			
Lec 3	Object Constraint Language.	2			
Lec 4	BPMN process diagrams.	2			
Lec 5	System requirements; use case diagrams.	2			
	Total hours	9			

Form of classes - class		
Cl 1	Analysis of textual descriptions of exemplary application domains – structural aspect.	2
Cl 2	Construction and analysis of class diagrams.	2
Cl 3	Construction and analysis of class diagrams.	2
Cl 4	Construction and analysis of OCL constraints imposed on diagrams.	2
Cl 5	Case study – an example of structural modeling.	2
Cl 6	Test 1.	1
Cl 7	Construction and analysis of simple BPMN process diagrams.	2
Cl 8	Construction and analysis of advanced BPMN process diagrams.	2
Cl 9	Construction and analysis of use case diagrams.	2
Cl 10	Test 2.	1
	Total hours	18

TEACHING TOOLS USED

N1. Lecturer's presentation at a blackboard, supported by a multimedia presentation using a laptop and a projector.

N2. Individual search and study of literature and Internet sources.

N3. Access to teaching materials published in the local area network.

N4. Individual consultations.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation	Educational	Way of evaluating educational effect achievement		
(F —	effect			
forming	number			
(during				
semester),				
Р —				
concluding				
(at				
semester				
end)				
F1	PEK_W01	Each student gets 1 point for own solution of a problem from the list of		
	PEK_U01	problems for the given class.		
	PEK_K01			
F2	PEK_W01	Each student gets up to 10 points for own solution of problems for the given		
	PEK_W02	test (intermediate and final).		
	PEK_U01			
	PEK_U02			
	PEK_K01			
F3	PEK_W01	The final evaluation for the classes is determined on the basis of total marks		
	PEK_W02	obtained by the student's activity for exercise (F1) and colloquia (F2). Positive		
	PEK_W03	mark is awarded to a student who has obtained at least 4 points for each of		
	PEK_U01	the symposia and has won a total of 10 points.		
	PEK_U02	If this condition is met, the number of points P is the basis for evaluation in		
	PEK_K01	accordance with the following table:		
		P 10 12 14 16 18		

rr	
	Mark 3.0 3.5 4.0 4.5 5.0
	Students who get at least a very good grade are exempt from the examination
	with the same mark as for the classes.
	evaluation of the course is determined based on the results of the examination. The
	lasts two hours and consists of a set of tasks, the total number of 20 points. The condition eassessment of the final exam is to get 10 points and a positive final evaluation of the
exercise.	
The final eva	aluation of the examination is determined in accordance with the following table:
	Points 10 12 14 16 18
	Mark 3.0 3.5 4.0 4.5 5.0
	PRIMARY AND SECONDARY LITERATURE
PRIMARY LI	TERATURE:
[36]	Rumbaugh J., Jacobson I., Booch G., The Unified Modeling Language – Reference
	Second edition, Addison-Wesley, 2005.
[37]	Weilkiens T., Oestereich B., UML 2 Certification Guide. Fundamental and Intermediate
Exams,	Elsevier 2007.
[38]	Maciaszek L. A., Requirements Analysis and System Design, Second edition, Pearson,
Addison	-Wesley, 2005.
[39]	Adolph S., Bramble P., Patterns for Effective Use Cases, Addison-Wesley, 2003
[40]	Gašević D., Djurić D., Devedžić V., Model Driven Architecture and Ontology
Develop	ment, Springer, 2006.
SECONDAR	/ LITERATURE:
[224] Gra	essle P., Baumann H., Baumann P., UML 2.0 w akcji. Przewodnik oparty na
projekte	ach, Helion, 2006.
-	ect Management Group, Unified Modeling Language (available on the website:
	<u>mg.com</u>).
0	ect Management Group, System Modeling Language SysML (available on the : <u>www.omg.com</u>).
	ect Management Group, Business Process Modeling Notation BPMN (available on
0	site: <u>www.omg.com</u>).
	PERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)
Zbigniew Hu	ızar, <u>zbigniew.huzar@pwr.wroc.pl</u>

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information Systems Modeling and Analysis AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Computer Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W03	C1, C2	Lec1-Lec5	N1, N2, N3, N4
PEK_W02	K2INF_W03	C1, C2	Lec1-Lec5	N1, N2, N3, N4
PEK_W03	K2INF_W03		Lec1-Lec5	N1, N2, N3, N4
PEK_U01 (skills)	K2INF_U05, K2INF_U06	C1, C2	Cl1-Cl10	N1, N2, N3, N4
PEK_U02	K2INF_U05, K2INF_U06	C1, C2	Cl1-Cl10	N1, N2, N3, N4
PEK_K01 (competences)	K2_SWD_K01	C1, C2	Lec1-Lec5 Cl1-Cl10	N1, N2, N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from the table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT						
		SUBJECT C	ARD			
Name in Polish: Podejmowanie decyzji w kompleksach operacji						
Name in English: Decision Making in Operation Systems						
Main field of study (if a	applicable): Com	nputer Science				
Specialization (if applic	able): Decision S	Support Systems	5			
Level and form of studi	ies: 1st / 2nd* le	vel, full-time / p	oart-time*			
Kind of subject: obligat	tory / optional /	university wide) *			
Subject code INZ 4041						
Group of courses YES /	NO*					
	Lecture	Classes	Laboratory	Project	Seminar	
Number of hours of	18			9	18	
organized classes in						
University (ZZU)						
Number of hours of	120			90	60	
total student workload						
(CNPS)						
Form of crediting	Examination /	Examination /	Examination /	Examination /	Examination /	
, i i i i i i i i i i i i i i i i i i i	crediting with	crediting with	crediting with	crediting with	crediting with	
	grade *	grade*	grade*	grade*	grade*	
For group of courses						

mark (X) final course				
Number of ECTS points	4		3	2
including number of ECTS points for practical (P) classes			3	
including number of ECTS points for direct teacher-student contact (BK) classes	,		1,2	0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES Passing subject "Decision Support Systems"

SUBJECT OBJECTIVES

Celem ogólnym jest nabycie umiejętności i pozyskanie podstawowej wiedzy w zakresie podejmowania decyzji w systemach typu kompleks operacji, czyli systemach złożonych z operacji powiązanych za pomocą kolejności czasowych, a także opisu i analizy takich systemów. Przedmiot ten rozszerza treści programowe przedmiotu kierunkowego "Systemy wspomagania decyzji" na obiekty (przedmioty) podejmowania decyzji, jakimi są kompleksy operacji. Cele szczegółowe to:

General objective deals with the acquisition of skills and indispensable knowledge concerning decision making for complex operation systems (complexes of operations), i.e. systems composed of operations connected via time relationships, as well as mathematical representation and analysis of such systems. This subject widens the main field subject "Decision Support Systems" onto complexes

of operations.

Particular objectives are as follows:

C1 Getting to know and acquisition of skills to determine mathematical models for complexes of operations.

C2 Getting acquainted with application areas of complexes of operations.

C3 Acquisition of skills to formulate optimal and satisfactory decision making problems for complexes of operations, in general and for specific oriented systems.

C4 Getting acquainted with methods and algorithms for solution selected decision making problems in complexes of operations, e.g.: allocation, task scheduling, optimization in networks, transportation, routing, and packing.

C5 Getting possibilities of application of metaheuristics and artificial intelligence based methods for solving decision making problems in complexes of operations.

C6 Getting skills of designing and implementation of computer decision support systems for complexes of operations.

C7 Learning of development directions of computer decision support systems in the scope of the subject.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Student knows foundations of decision making for complexes of operations as well as their areas of application.

PEK_W02 Student is familiar with different ways for modeling and analysis of complexes od operations.

PEK_W03 Student knows solution algorithm to selected decision making problems for complexes of operations.

relating to skills:

PEK_U01 Student is able to elaborate a mathematical model for the complex of operations, to analyze it, and to formulate the corresponding decision making problem.

PEK_U02 Student can apply a known algorithm to solve formulated case-study decision making problem.

PEK_U03 Student can implement selected decision making algorithm, analyze it, formulate conclusions as well as present results in a form of written report.

PEK_U04 On the basis of selected literature sources, student is able to prepare and present proper presentation concerning selected decision making algorithm for complexes of operations as well as abstract of this presentation in English.

relating to social competences:

PEK_K01 Student can take advantage of professional literature by oneself and can perform the critical analysis of information mined.

PEK_K02 Student can think creatively.

	PROGRAMME CONTENT			
	Form of classes - lecture	Number		
Lec 1	Specificity and models of complexes of operations in comparison with other decision	2		
	making plants.			
Lec 2	Description and examples of applications of complexes of operations, in particular ir computer science.	2		
Lec 3	Optimization problems in networks - selected decision making algorithms, Part I.	2		
Lec 4	Resource allocation in complexes of operations.	2		
Lec 5	Task allocation in complexes of operations.	2		
Lec 6	Selected task scheduling problems on parallel executors, Part I.			
Lec 7	Selected task scheduling problems on dedicated executors.	2		
Lec 8	Methods and algorithms for NP-hard combinatorial problems.	2		
Lec 9	Application of artificial intelligence based techniques for combinatorial problems.	2		
	Total hours	18		
	Form of classes - class Num hour	ber of s		
Cl 1				
Cl 2				
Cl 3				
Cl 4				
	Total hours			
	Form of classes - laboratory Num hour	ber of s		
Lab 1				
Lab 2				
Lab 3				
Lab 4				

Lab 5						
•••		Total hours				
		Form of class	es - project	Number of		
Proj 1	• •	uainted with a case study p cal model and decision mak	plant (complex of operation), elaboration of king problem formulation.	2		
Proj 2		the plant on the basis of m hod and eleboration of sol	athematical model, choice of the decision lution algorithm.	2		
Proj 3	Implementa	ation and experimental stu	dy of the decision making algorithm.	3		
Proj 4	Drawing con report.	nclusions and elaboration o	of the project results in the form of written	3		
	Total hours			9		
		Form of class	es - seminar	Number of hours		
Sem 1	Organizatio	n of seminars.		2		
Sem 2	Solution alg	orithms of selected travell	ing salesman problems.	2		
Sem 3	Solution alg	Solution algorithms of transportation problem.				
Sem 4	Solution alg	orithms of vehicle routing	problems, Part I.	2		
Sem 5	Solution alg	orithms of selected packin	g problems.	2		
Sem 6	Solution alg	orithms of selected location	on problems	2		
Sem 7	Solution alg	orithm for rate control in o	computer networks.	2		
Sem 8	Solution alg	orithm for selected decision	on making problem in logistic systems.	2		
Sem 9	Solution alg	orithm for selected decision	on making problem in sensor networks.	2		
	Total hours			18		
		TEACHI	NG TOOLS USED			
N2 Cons N3 Indiv N4 Prep N5 Pres N6 Self- Evaluat forming semeste conclud	contained wo contained wo contained wo EV cion (F – g (during er), P – ling (at	sion with student. eminar. discussion during seminar ork.	UCATIONAL EFFECTS ACHIEVEMENT	evement		
semeste						
P (semi	har) PEK_U01-PEK_U04 Individual discussion with student during					

P (project)

PEK_W03; PEK_U04; PEK_K01; PEK_K02 Evaluation of the presentation as well as the

participation in seminar discussion.

P (lect	ure)	PEK_W01; PEK_W02; PEK_U01-PEK_U04; PEK_K01; PEK_K02	Evaluation of written report of the project.			
		PEK_W01-PEK_W03; PEK_K02	Examination			
		PRIMARY AND SEC	CONDARY LITERATURE			
PRIM	ARY LITERATUR	<u>RE:</u>				
	Wydawnicza P	Wr, Wrocław 2001.	lems in Complexes of Operations (in Polish), Oficyna ers (in Polish), J. Błażewicz, W. Cellary, R. Słowiński, J.			
	•	, WNT, Warszawa 1983.	ers (in roushy, s. Blazewicz, w. cellury, n. Slowinski, s.			
[230]	Algorithms of I 1993.	Discrete Optimization (in Poli	ish), M. M. Sysło, W. Deo, J.S. Kowalik (red.), PWN			
[231]	Current scienti	ific and research articles fron	n specialist journals, in particular in English.			
SECOI	NDARY LITERAT	TURE:				
[65]	65] Bubnicki Z., Foundations of Computer Management Systems (in Polish), Wrocław, Wyd. PWr 1993.					
[66]	[66] Walukiewicz S., Discrete Programing (in Polish), Warszawa, PWN, 1986.					
SUBJE	SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)					
Jerzy .	Józefczyk, Jerzy	y.Jozefczyk@pwr.wroc.pl				

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

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AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives ***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2SWD_W05	C2, C3, C7	Lec2, Lec 11, Lec 14, Lec 15	N1, N2, N6
PEK_W02	K2INF_W06_S2SWD_W05	C1	Lec 1, Proj2, Proj 3	N1, N2, N6
PEK_W03	K2INF_W06_S2SWD_W05	C4, C5	Lec 3– Lec 10, Lec 12, Lec 13, Sem2–Sem9, Sem11–Sem15	N1, N2, N6
PEK_U01 (skills)	K2INF_W06_S2SWD_W05 K2INF_U08_S2SWD_U01 K2INF_U08_S2SWD_U02	C1, C3	Proj 2– Proj 4	N3, N6
PEK_U02	K2INF_U08_S2SWD_U01 K2INF_U08_S2SWD_U02	C5, C6	Proj 4	N3, N6
PEK_U03	K2INF_U08_S2SWD_U01 K2INF_U08_S2SWD_U02	C6	Proj 5, Sem10	N3, N6
PEK_U04	K2INF_U08_S2SWD_U09 K2INF_U08_S2SWD_U10	C4, C7	Proj 6, Sem2–Sem15	N3, N6, N5
PEK_K01 (competences)	K2INF_U08_S2SWD_U09 K2INF_U08_S2SWD_U10	C4	Sem2–Sem15, Proj 6	N4, N2, N6
PEK_K02	K2INF_U08_S2SWD_U10	C3, C5, C6	Proj 1– Proj 6	N4, N5, N6, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD							
Name in Polish Praca dyplomowa I Name in English MSc Thesis I Main field of study (if applicable): Informatics Specialization (if applicable): every specialization Level and form of studies: 1st / 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ004065 Group of courses YES / NO*							
	Lecture	Classes	Laboratory	Project	Seminar		
Number of hours of							
Number of hours of				60			

total student workload (CNPS)					
	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 (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes				0,6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge, skills and competences acquired at Informatics field of study until 2rd semester

SUBJECT OBJECTIVES

C1 Preparation of students to write a master thesis according the internal requirements of Faculty of Computer Science and Management, Wrocław University of Technology, with special attention of all stages of writing a thesis.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

relating to skills:

PEK_U01 He can take advantage of the skills acquired during study on selected specialization for the purpose of preparation his master thesis and can prepare an elaboration in English language and short report in Polish, presenting the results of their research

relating to social competences:

...

	PROGRAMME CONT	ENT
	Form of classes - lecture	Number of hours
Lec 1		
Lec 2		
	Total hours	
	Form of classes - class	Number of hours
Cl 1		
Cl 2		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		

Lab 2								
	Tota	al hours	5					
				Form of classes - project	Number of hours			
Proj 1	 Preparation of students to write a master thesis according the internal requirements of Faculty of Computer Science and Management (Computer Science field of study), Wrocław University of Technology, with special attention of all stages of writing a thesis. Literature studies, selection and learning of systems, tools, methods and algorithms needed for the realization of the chosen subject of thesis. The preparation of an outline of work and schedule of future work. Basic work on the research, design and implementation. Familiarization with the research works carried out at the Institute of Informatics. Final results: the initial solution and / or the prototype of developed system, knowledge about the current state of art in the field of thesis, an outline of future work and timetable for further works documented in English and Polish languages. 							
	Tota	al hours	5					
				Form of classes - seminar	Number of hours			
Sem 1								
Sem 2								
			Total ho	urs				
				TEACHING TOOLS USED				
including N2. Own v	the re work,	esearch indepe nsultati	works o ndent re on with	of publications (including websites) related to subject of the f the Institute of Informatics. search on the tasks defined in the master's thesis the supervisor I OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT	sis,			
Evoluatio	n /E	1						
	tion (F – Educational Way of evaluating educational effect achievement							

Evaluation (F –	Educational	Way of evaluating educational effect achievement
forming	effect number	
(during		
semester), P –		
concluding (at		
semester end)		
Ρ		The student chooses a subject of thesis and thesis supervisor in accordance to local regulations. The supervisor is responsible for continuous monitoring of the progress of thesis realization. Assessment based on the final results achieved
		PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

Literature related to the scope of realized project selected by student and [232] recommended by the teacher.

Requirements for engineering thesis at the Faculty of Computer Science and [233] Management, Wrocław University of Technology, <u>www.wiz.pwr.wroc.pl</u>

SECONDARY LITERATURE:

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

Tutor of specialization

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT **MSc Thesis I** AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION every specialization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K2INF_U03, K2INF_U08	C1	Pr1	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish Praca dyplomowa II Name in English MSc Thesis II Main field of study (if applicable): Informatics Specialization (if applicable): every specialization Level and form of studies: 1st / 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ004066 Group of courses YES / NO*					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					
Number of hours of total student workload (CNPS)				540	
Form of crediting	Examination / crediting with grade*				
For group of courses mark (X) final course					
Number of ECTS points				18	
including number of ECTS points for practical (P) classes				18	
including number of ECTS points for direct teacher-student contact (BK) classes				6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge, skills and competences acquired at Informatics field of study until 4th semester

-	SUBJECT OBJECTIVES paration of master thesis according the internal requirements of Faculty of Compute nagement, Wrocław University of Technology	er Science
	SUBJECT EDUCATIONAL EFFECTS	
relating	to knowledge:	
PEK_UO	to skills: If He can take advantage of the skills acquired during study on selected specialization purpose of preparation his master thesis and can prepare an elaboration in English and short report in Polish language, presenting the results of their research to social competences:	
	PROGRAMME CONTENT	
		Number of hours
Lec 1		
Lec 2		
Т	Fotal hours	
	Form of classes - class	Number of hours
Cl 1		
Cl 2		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
	Total hours Form of classes – project	Number of hours
Proj 1	Subject is the main component of the process of realization the master thesis and involves the preparation by the student his master thesis. Master thesis is done under the direction of his supervisor, with whom student defines its scope, goals, tasks and timetable for implementation. Total hours	
	Form of classes - seminar	Number of
	Γ	hours
Sem 1		
Sem 2	Total hours	
	TEACHING TOOLS USED	

N1. Preparation of master thesis

N2. The text of the master thesis

N3. Thesis review prepared by the supervisor

N4. Students consultation with supervisor

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

cational Way of evaluating educational effect achievement
U01 The student chooses a subject of master thesis and thesis supervisor in accordance to local regulations. The supervisor is responsible for continuous monitoring of the progress of thesis realization. Assessed is the final text of the diploma thesis. The assessment is carried out in the form of a review done by the promoter. The condition to pass the course is delivering the final text of master thesis before the defined deadline. The second review, which does not, however the condition for pass the course is done by the reviewer appointed by the Faculty Dean. Reviews are made according to the standard format. The student is admitted to the defense (final exam) if both reviews are positive
PRIMARY AND SECONDARY LITERATURE
URE:
erature related to the scope of realized project selected by student and ded by the teacher. quirements for engineering thesis at the Faculty of Computer Science and
ent, Wrocław University of Technology, <u>www.wiz.pwr.wroc.pl</u>
ATURE:

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

Tutor of specialization

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT MSc Thesis II AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION every specialization

Subject educational effect	ct educational effect educational effect and educational effects defined for main field of study and specialization (if applicable)**		Programme content***	Teaching tool number***
PEK_U01 (skills)	K1INF_U03, K2INF_U08	C1	Proj1	N1, N2, N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Sci Name in Polish Semina Name in English Diplo Main field of study (if a Specialization (if applic Level and form of stud Kind of subject: obligat Subject code INZ00406 Group of courses YES /	arium dyplomo oma seminar applicable): Inf cable): every sp ies: 1st / 2nd* l tory / optional 57	SUBJECT (we II formatics pecialization evel, full time /	CARD		
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					18
Number of hours of total student workload (CNPS)					60
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 (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes					0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1 Knowledge, skills and competences acquired at Informatics field at second level of study until 3th semester

SUBJECT OBJECTIVES

C1 Preparing students to write a master thesis according the internal requirements in Informatics field at Faculty of Computer Science and Management, Wrocław University of Technology, C2 Providing students with basic skills related to preparation and presentation of scientific texts, beginning from the choice of topic, selection of tasks to be performed, use of literature to interpretation of the results.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

relating to skills:

PEK_U01 He is able to acquire information from literature, databases and other sources, also in English or other language used for communication in Informatics field, is able to integrate the information obtained, interpret them, make critical evaluation and also draw conclusions and formulate and justify opinions related to prepared master thesis.

PEK_U02 He can communicate using a variety of techniques in his professional environment and in other environments, also in English or other foreign language used for communication in Informatics field and also to present the results of his master thesis

relating to social competences:

•••		
	PROGRAMME CONTE	NT
	Form of classes - lecture	Number of
		hours
Lec 1		
Lec 2		
	Total hours	
	Form of classes - class	Number of
Cl 1		hours
0.2	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
	Total hours	
	Form of classes - project	Number of
		hours
Proj 1		
Proj 2		
	Total hours	
	Form of classes - seminar	Number of hours

Sem 1	Familiarization with the principles of master thesis realization at Informatics field. Rules related to student presentations. Determining the schedule of student presentations.	2
Sem 2	Review of basic skills related to preparation and presentation of scientific texts by students, beginning from the choice of topic, selection of tasks to be performed, use of literature and also how to write thesis and how obtained results should be interpret.	2
Sem 3 – Sem15	During semester each student has 2 presentations. The first presentation is related to the general view of the thesis topic, its placement in the literature and in the Informatics field. The student should present the primary aim of thesis, the state of art related to thesis topic, the concept of solution, the initial structure of thesis and timetable for further work. The purpose of the second presentation is preparation to defense and demonstrate presentation skills in English. The second presentation consists of two parts, namely, discussion of the results of the work in English and a short presentation in Polish devoted to the results of the thesis.	14
	Total hours	18
	TEACHING TOOLS USED	
N1. Mu	Total hours	

N2. Examples of scientific papers and reports from the field of computer science.

N3. E-Learning System used to publish teaching materials and announcements, also used for collection and evaluation of student work.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester	Educational effect number	Way of evaluating educational effect achievement		
end) P	PEK_U01 PEK_U02	Evaluation of the presentation of the work at the seminar and prepared documentation from the presentation. The evaluation shall be subject to the fulfillment of the requirements for the presentation, including its substantive scope, structure and organization of presentation, techniques of conversation, a form of presentation, compactness of presentation and conclusions reached. Participation in the discussions after presentation is also evaluated. In addition, the seminar leader is able to control the cooperation between supervisors and graduate students.		
PRIMARY AND SECONDARY LITERATURE				

PRIMARY LITERATURE:

[236] Literature related to the scope of realized project selected by student and recommended by the teacher.

[237] Requirements for engineering thesis at the Faculty of Computer Science and Management, Wrocław University of Technology, <u>www.wiz.pwr.wroc.pl</u> SECONDARY LITERATURE:

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

Dr hab. inż. Leszek Borzemski, prof. PWr, leszek.borzemski@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Diploma seminar AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Infomatics AND SPECIALIZATION every specjalization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K2INF_U01, K2INF_U02	C1, C2	Se1-15	N1, N2, N3
PEK_U02	K2INF_U01, K2INF_U02	C1, C2	Se1-15	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPAR	FMENT				
Name in Polish Sterow Name in English Contr Main field of study (if a Specialization (if applic Level and form of stud Kind of subject: obligat Subject code INZ4043 Group of courses YES /	ol of Computer applicable): Cor cable): ies: 1st/ 2nd* I cory / optional /	Systems mputer Science evel, full-time /	/mi part-time*		
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18			9	
Number of hours of total student workload (CNPS)	60			60	
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			2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points for direct teacher-student contact (BK) classes				0,8	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. A basic knowledge of decision support systems.

2. A basic knowledge of information and telecommunication theory and engineering.

SUBJECT OBJECTIVES

C1 Acquisition of knowledge on the following control issues in computer systems: traffic control in computer networks, task and resource allocation, task scheduling and application of nondeterministic descriptions and artificial intelligence for selected control problems in computer networks. C2 Developing skills in implementation of control algorithms and performing systems analysis.

C3 Acquisition of skills related to project development and presentation.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 A student has knowledge in an area of control systems.

PEK_W02 A student knows analysis methodology and methodology of designing control algorithms in computer systems.

PEK_W03 A student knows selected methods of control under uncertainty.

relating to skills:

PEK_U01 A student has an ability of the formulation of selected control problems in computer systems.

PEK_U02 A student is able to design the control algorithm for selected computer systems.

PEK_U03 A student is able to analyse the properties of control systems.

relating to social competences:

PEK_K01 A student is able to independent search for information about the object, and subject information to critical analysis.

PEK_K02 A student is able to think in a creative way.

PROGRAMME CONTENT					
	Form of classes – lecture	Number of hours			
Lec 1	Introduction to the basic problems of control in computer systems.	1			
Lec 2	Computer system as a control object and an executor of control algorithm.	1			
Lec 3	Computer system as a control system – properties and requirements.	1			
Lec 4	An operating system as a complex executor of control algorithms.	1			
	Basic issues of the traffic control in computer networks (congestion control, admission control, routing, rate control).	1			
Lec 6	Flow control in computer networks.	1			
Lec 7	Congestion control.	1			
Lec 8	Routing in computer networks.	1			
Lec 9	Task allocation in computer systems.	1			
Lec 10	Resource allocation in computer systems.	1			
Lec	Task scheduling in computer systems.	2			

11		
Lec 12	Application of nondeterministic descriptions for selected control problems in computer systems.	2
Lec 13	Selected problems related to control of complex and distributed systems.	2
Lec 14	Final test.	2
	Total hours	18
	Form of classes – project	Number of hours
Proj 1	Formulation of the design task.	1
Proj 2	Analysis of assumptions, objectives, requirements and restrictions.	1
Proj 3	The development of alternative solutions, choice of solution that fulfills the criterion.	2
Proj 4	The elaboration of the system structure.	1
Proj 5	Analysis of the way of implementation.	2
Proj 6	Conclusions and preparation of a written report.	2
	Total hours	9
	TEACHING TOOLS USED	
N2. S N3. C N4. C N5. T N6. S	raditional lecture. ample case study. consultations. conversations with an individual student. est tudents' individual work. Aultimedia presentation.	

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F –	Educational effect	Way of evaluating educational effect achievement						
forming (during	number							
semester), P –								
concluding (at								
semester end)								
F	PEK_U01-PEK_U03	Individual consultations.						
	PEK_K01-PEK_K02							
P (lecture)	PEK_W01-PEK_W03	Test						
	PEK_K01							
P (project)	PEK_U01-PEK_U03	Evaluation of the written report and multimedia						
	PEK_K01-PEK_K02 presentation.							
с	c							
PRIMARY AND SECONDARY LITERATURE								

PRIMARY LITERATURE:

[1] Bubnicki Z. Modern Control Theory, Springer 2005.

SECONDARY LITERATURE:

Bubnicki Z., Analysis and Decision Making in Uncertain Systems, Springer 2004.
 Bubnicki Z., Uncertain Logics, Variables and Systems, Springer 2002.

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

Dr. Magdalena Turowska (Magdalena.Turowska@pwr.wroc.pl)

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Control of Computer Systems

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science

AND SPECIALIZATION Decision Support Systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2_INF_W06_S2_SWD_W05	C1	Lec1, Lec2	N1 - N5
PEK_W02	K2_INF_W06_S2_SWD_W05	C1	Lec3-Lec11, Lec13	N1 - N5
PEK_W03	K2_INF_W06_S2_SWD_W05	C1	Lec12, Lec13	N1 - N5
PEK_U01 (skills)	K2_INF_W06_S2_SWD_U05	C2, C3	Lec5-Lec15 Proj1, Proj2	N3, N4, N6
PEK_U02	K2_INF_W06_S2_SWD_U05	C2, C3	Proj3 – Proj5	N3, N4, N6
PEK_U03	K2_INF_W06_S2_SWD_U05	C2, C3	Lec3, Proj2, Proj3, Proj6	N3 – N7
PEK_K01 (competences)	K2_INF_K01	C2, C3	Lec1 – Lec14 Proj1 – Proj6	N1 - N7
PEK_K02	K2_INF_K01	C2, C3	Proj1 – Proj6	N2 - N7

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish Systemy informacyjne Name in English Information systems Main field of study (if applicable): Informatics Specialization (if applicable): Level and form of studies: 2nd level, part-time Kind of subject: obligatory Subject code INZ7605 Group of courses NO						
	Lecture	Classes	Laboratory	Project	Seminar	
Number of hours of organized classes in University (ZZU)	9				18	
Number of hours of total student workload (CNPS)	60				60	
Form of crediting	crediting with grade	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	crediting with grade	
For group of courses mark (X) final course						

Number of ECTS points	2		2
including number of ECTS points for practical (P) classes			0
including number of ECTS points for direct teacher- student contact (BK) classes	,		0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Basic mathematical knowledge for 1st level of studies.

- 2. Informatics knowledge background.
- 3. Algorithms knowledge background.

SUBJECT OBJECTIVES

- C1 Acquiring knowledge about functions and significance of information systems in contemporary organizations
- C2 Acquainting with the functions and development of information systems in information society
- C3 Acquainting with the different methods of information retrieval by surfing the Web
- C4 Recognizing the problems of passing of contemporary organizations to Internet space
- C5 Obtainment of skills to analyze the literature from information systems area and to synthesize the contents from different sources
- C6 Application of the obtained knowledge to presentation the problems from information systems area by means of using adequate tools

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Familiarity with basic models of information systems

PEK_W02 Basic knowledge about Web information systems

PEK_W03 Familiarity with common multimedia technologies

PEK_W04 Understanding of the measures of information retrieval efficiency

relating to skills:

PEK_U01 Student can to build information query for different types of information needs

PEK_U02 Can to determine basic features of information system for given organization

PEK_U03Student be able to evaluate the precision of retrieved information

PEK_U04 Can to present basic features of given information system

relating to social competences:

PEK_K01 Can individually to use literature of the subject and to select useful information PEK_K02 Student is convinced above positive role of information systems in stimulation of the

civilization development

	PROGRAMME CONTENT				
	Form of classes - lecture Number of hours				
Lec 1	History of information systems development. Information processing. Theoretical basis of information systems. Automation of information flow in organization.	2			
Lec 2	Functioning of information systems in computer networks. Information retrieval. Digital libraries.	2			

	1			
Lec 3			nce of multimedia technologies in information . How societies embrace information technology.	2
Lec 4			tion systems. Case study of chosen information	2
Lec 5	Test			1
	Total hours			9
			Form of classes - class	Number of hours
Cl 1				
Cl 2				
Cl 3				
Cl 4				
	То	otal ho	ours	
			Form of classes - laboratory	Number of hours
Lab 1				
Lab 2				
Lab 3				
Lab 4				
Lab 5				
		T	otal hours	<u> </u>
			Form of classes - project	Number of
				, a
				U U
				s
Proj 1				
Proj 2				
Proj 3				
Proj 4				
			Total hours	
			Form of classes - seminar	Number of hours
Sem 1	Introductory sem	ninar.		2
Sem 2	Information retri information syste		undamentals – models, dictionaries, indexes Evaluation of fficiency.	2
Sem 3	, Information retrie			2
Sem 4	ERP class systems	5.		2
Sem 5	-		e information systems.	2
Sem 6	CRM systems.			2
Sem 7	Knowledge mana	geme	nt systems.	2

Sem 8	Information society: e-business, e-administration, e-commerce, e-health	2				
Sem 9	Seminar summation and credit.	2				
	Total hours	18				
	TEACHING TOOLS USED					
N1. Computerized presentation at the lectures.						

N2. Presentation with visualization and using Internet resources during the seminar.

N3. Consultations.

N4. Students' homework with using software packages.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	_	Grade of presentation (quality of slides, oral presentation, relevance, duration), presence and activity.
F2	PEK_K01	Report's grade
P-seminar	PEK_U02	Grade result from F1 and F2
P-lecture	/01-PEKW04 test 3	

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] Manning C. D., Raghavan P., Schutze H.: *Introduction to Information Retrieval*, Cambridge University Press, New York, 2009, dostępne także bezpłatnie: www.cambridge.org

[2] Kłopotek M. A.: Inteligentne wyszukiwarki internetowe , Akademicka Oficyna Wydawnicza EXIT, Warszawa, 2001.

[3] Wrycza S. (red.): Informatyka ekonomiczna. Podręcznik akademicki, PWE, Warszawa, 2010.

[4] Cortada J. W. : How Societies Embrace Information Technology, WILEY-IEEE, NY, 2009.

[5] Baeza-Yates R., Ribeiro-Neto B.: Modern Information Retrieval, ACM Press, Adison-Wesley, New York, 1999.

SECONDARY LITERATURE:

- Zgrzywa A., Choroś K., Siemiński A.(Eds.): Multimedia and Internet Systems: Theory and Practice, Spriger Verlag, Berlin, 2013.
- [2] Nguyen N.T., Zgrzywa A., Czyżewski A.(Eds.): Advances in Multimedia and Network Information System Technology, Spriger Verlag, Berlin, 2010.

[3] Zawiła-Niedźwiecki J. : Informatyka gospodarcza, Wyd. C. H. Beck, 2010.

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information Systems AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INFW03, K2INF_W06	C1	Lec1, Lec 2 Sem 2,Sem 8	N1-4
PEK_W02	K2INF_W04, K2INF_W06	C3,C4	Lec 2 Sem 3,Sem 4, Sem 8	N1-4
PEK_W03	K2INF_W02, K2INF_W06	C2	Lec 2, Lec 3 Sem 7,Sem 8	N1-4
PEK_W04	K2INF_W03	C3	Lec 2, Lec 3 Sem 4, Sem 5,Sem 6,Sem 9	N1-4
PEK_U01	K2INF_U01, K2INF_U08	C3	Lec 3,Lec 5 Sem 2, Sem 3, Sem 5	N1-4
PEK_U02	K2INF_U05, K2INF_U08	C4	Lec 1, Lec 4 Sem 4, Sem 5, Sem 6, Sem 7	N1-4
PEK_U03	K2INF_U05, K2INF_U08	C3	Lec 2, Lec 5 Sem 3, Sem 5, Se6,Se9	N1-4
PEK_U04	K2INF_U02, K2INF_U03	C5, C6	Lec 2, Lec 3 Sem 2, Sem 3, Sem 5	N1-4
PEK_K01	K2INF_K01, K2INF_U02	C5	Lec 2, Lec 3	N1-4

			Sem 5	
PEK_K02	K2INF_K02	C1	Lec 1, Lec 2	N1-4
			Sem 2, Sem 8	

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

None.

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FACULTY W-8 / DEPARTMENT					
Name in Polish: Systen Name in English: Decis Main field of study (if a Specialization (if applic Level and form of stud Kind of subject: obligat Subject code: INZ7602 Group of courses YES /	ion Support Sys applicable): Cor cable): ies: 1st / 2nd* le tory / optional	stems nputer Science evel, full-time /	part-time*		
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9	9		9	
Number of hours of total student workload (CNPS)	60	30		60	
	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		2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points for direct teacher-student contact (BK) classes *delete as applicable		0,4		0,8	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

SUBJECT OBJECTIVES

C1 Getting to know foundations of designing computer science decision support systems using general systemic methods which make it possible to apply unified approaches for analysis and decision making for decision support systems of different nature.

C2 Acquisition of skills to represent in the form of mathematical formulas of decision making plants treated as input-output plants.

C3 Acquisition of skills to analyze of decision making plants treated as input-output plants.

C4 Getting acquainted with methods and algorithms of multi-stage decision making.

C5 Acquisition of skills to apply dynamic programming method.

C6 Getting to know metods and algorithms of multi-criteria decision making.

C7 Acquisition of skills to use AHP method.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK W01 Student knows foundations of designing of decision support systems for any kind of plants.

PEK W02 Student knows foundations of analysis and decision making for input-output plants with logic knowledge representation.

PEK_W03 Student knows selected method of multi-stage and multi-criteria decision making. relating to skills:

PEK_U01 Student is able to elaborate a mathematical model for an input-output decision making plant in discrete state space as well as with logic knowledge representation.

- PEK_U02 Student can solve analysis and decision making tasks for elementary plants with logic knowledge representation.
- PEK U03 Student is able to solve multi-stage decision making problem using Bellman's Principle and dynamic programming.

PEK_U04 Student can use AHP algorithm for the solution od multi-criteria decision making problem relating to social competences:

PEK K01 Student can take advantage of professional literature by oneself and can perform the critical analysis of information mined.

PEK_K02 Student can think creatively.

PROGRAMME CONTENT

	Form of classes - lecture	Number of hours
Lec 1	Decision support systems – definitions, structures, problems, application of discrete state equations and logic expressions for representation of decision making plants.	
Lec 2	Outline of logic-algebraic method and its application to solution of analysis and decision making for input-output decision making plants.	2
Lec 3	Decision making – definition, typology, logic-algebraic plant, Bellman's Principle and multi-stage decision making.	2
Lec 4	Multi-criteria decision making – Pareto sets, AHP method.	2
Lec 5	Examples of computer decision support systems.	1
e nont	Total hours	9
	Form of classes - class	Number of hours
Cl 1	Solution of numerical exercises concerning difference equations as well as propositional calculus.	2
Cl 2	Solution of numerical exercises concerning mathematical representations of input-output plants.	2
Cl 3	Solution of numerical exercises concerning analysis and decision making using logic-algebraic method.	2
Cl 4	Solution of numerical exercises concerning dynamic programming and AHP	2

	method.			
Cl 5	Final test.		1	
	Total hours			
	Form of	classes - laboratory	Number of hours	
Lab 1				
Lab 2				
Lab 3				
Lab 4				
Lab 5				
	Total hou	rs		
	Form of	classes - project	Number of hours	
Proj 1	Collecting of indispensable info decision making plant.	ormation about selected plant being the	2	
Proj 2				
Proj 3	Choice of decision making method for further usage as well as elaboration of decision making algorithm.			
Proj 4				
Proj 5	Elaboration of conclusions and	written report of the project performed.	1	
	Total hours		9	
	Form c	of classes - seminar	Number of hours	
Sem 1				
Sem 2				
Sem 3				
	Total h	ours		
		TEACHING TOOLS USED		
N2 Clas N3 Con N4 Indiv N5 Shoi	ture – traditional method. sses – traditional method. sultation. vidual discussion with student. rt test (10 mins.).			
N6 Self-	-contained work.	IFCT FDUCATIONAL FEFECTS ACHIEVEMENT		

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
	PEK_W02; PEK_W03; PEK_U01– PEK_U04	Short tests during the classes.
F2	PEK_K01- PEK_K02	Individual discussion with student during

		the project.		
P (Classes)	PEK_W02; PEK_W03; PEK_U01- PEK_U04	Test.		
P (Project)	PEK_U01-PEK_U04; PEK_K01- PEK_K02	Evaluation of written report of the project.		
P (Lecture)	PEK_W01–PEK_W03; PEK_K02	Exam.		
	PRIMARY AND SECONDAR	Y LITERATURE		
PRIMARY LITERAT	URE:			
	: J., Wybrane problemy podejmowania (a PWr, Wrocław 2001.	decyzji w kompleksach operacji, Oficyna		
	Podstawy informatycznych systemów z ej, Wrocław 1993.	arządzania, Wydawnictwo Politechniki		
[240] Roy B., Wielokryterialne podejmowanie decyzji, WNT, Warszawa 1990. SECONDARY LITERATURE:				
[1] Techniki informacyjne w badaniach systemowych, P. Kulczycki, O. Hryniewicz, J. Kacprzyk (red.), WNT, Warszawa 2007.				

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

Decision Support systems

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science

AND SPECIALIZATION Decision Support systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02	C1	Lec1, Lec 2, Lec 7, Cl1, Cl 2, Pr1	N1, N3, N6
PEK_W02	K2INF_W02	C1	Lec3, Lec4	N1, N3, N6
PEK_W03	K2INF_W02	C4, C6	Lec5, Lec6	N1, N3, N6
PEK_U01 (skills)	K2INF_U05; K2INF_U06	C2	Lec2, Cl 3, Proj2	N2–N6
PEK_U02	K2INF_U05; K2INF_U06	C3	Cl 4, Cl 5, Proj3, Pro4	N2–N6
PEK_U03	K2INF_U05; K2INF_U06	C5	Cl 6, Proj4	N2–N6
PEK_U04	K2INF_U05; K2INF_U06	C7	Cl 7, Proj4	N2-N6
PEK_K01 (competences)	K2INF_K01	C1, C4, C6	Lec1– Lec7, Proj1, Proj4	N2N6
PEK_K02	K2INF_K01	C1–C7	Proj1–Proj6	N2-N6

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY OF COMPUTER SCIENCE AND MANAGEMENT

SUBJECT CARD

Name in Polish: Teoria i inżynieria ruchu teleinformatycznego

Name in English: Theory and engineering of teletraffic

Main field of study (if applicable): Computer science

Specialization (if applicable): Teleinformatics

Level and form of studies: 2nd level, part time

Kind of subject: obligatory

Subject code INZ7600

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9			18	
Number of hours of total student workload	30			90	

(CNPS)				
Form of crediting	Crediting with grade		Crediting with grade	
For group of courses mark (X) final course				
Number of ECTS points	1		3	
including number of ECTS points for practical (P) classes			3	
including number of ECTS points for direct teacher-student contact (BK) classes	,		1,2	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 43. Has a basic knowledge of ICT systems and computer communication networks (K1INF_W11).
- 44. Knows the basic methods and tools for collecting, processing and retrieval of information and knowledge extraction (K1INF_W16)
- 45. Can use the right tools to build a simple model of the process (the object), to formulate specific task analysis and decision making (K1INF_U15)
- 46. Can effectively use the methods and tools for collecting, processing and retrieval of information and knowledge extraction (K1INF_U16)
- 47. It has the ability to self-education, including in order to improve the professional competence (K1INF_U05)
- 48. Understands the need and knows the possibility of lifelong learning and to improve their professional and social competences (K1INF_K01)

SUBJECT OBJECTIVES

- C1. Ordered, underpinned by theoretical knowledge of methods and techniques for transmitting signals using different modulation techniques, methods and techniques of information transmission, methods of organization and management of data communications traffic in the tasks of design and analysis of communication systems, methods of delivering service quality of ICT systems, analysis of quantitative and qualitative requirements and methods for sizing of distributed IT systems.
- C2. Skills about the differences and benefits of the use of analog and digital data transmission techniques, the differences and benefits of the use of wired and wireless signal transmission techniques, developing the concept of using wired and wireless technologies in the basic applications of ICT systems, defining the qualitative and quantitative requirements of the user information and communication systems range of data, designing ICT solutions needed to achieve the qualitative and quantitative requirements of the user, using standards and solutions available on the market, estimating the cost of preparing and maintaining ICT solutions needed to achieve the qualitative and quantitative requirements, designing modernization of IT solutions needed to achieve the qualitative and quantitative requirements, identifying differences and similarities between solutions in a variety of applications (e-health, e-government and e-learning, in real-time systems, etc.).
- C3. Skills for the design and analysis of complex, distributed ICT systems providing network services for distributed computer communication systems.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

K2INF_W02: Has a structured, theoretically founded essential knowledge of business modeling and requirements specification systems.

K2INF_W03: Has a structured, theoretically founded essential knowledge in the delivery of information distributed systems

K2INF_W06: Achieves results in the category of knowledge for specialty data communications

relating to skills:

K2INF_U05: Can - in formulating and solving engineering tasks - integrate knowledge of the fields of science and scientific disciplines relevant to the study being studied and applied a systemic approach, taking into account the non-technical aspects

K2INF_U06: Can solve the modeling, analysis and decision making for different types of objects

K2INF_U08: Achieves results and skills in areas of data exchange and computer communications systems

relating to social competences:

K2INF_K01: Can think and act in a creative and enterprising

K2INF_K02: Has aware of the social role of technical graduating, especially understands the need for the formulation and communication to the public, especially through the mass media, information and opinion on the achievements of technology and other aspects of engineering, shall endeavor to provide such information and opinions in a widely understood the reasons for the different points of view

	PROGRAMME CONTENT			
	Form of classes - lecture	Number of hours		
Lec 1	Classification of ICT systems from different points of view. Quality of Experience (QoE) and Quality of Service (QoS) in ICT systems with elastic and streaming traffic.	2		
Lec 2	Introduction to queuing. Open and close networks of queues. Queuing models of circuit-switched and packet-switched computer communication systems. Burke's theorem and Kleinrock approximation.	2		
Lec 3	Access control, flow control and routing tasks formulation and solution in distributed environments.	1		
Lec 4	Requirements analysis	1		
Lec 5	Models (Poisson, Markov modulated, self-similarity, etc) of teletraffic and its application in traffic engineering tasks.	1		
Lec 6	QoS delivery concepts: best effort, integrated services and differentiated services	1		
Lec 7	New concepts of systems and networks - NXGN (Next Generation Networks) i NWGN (New Generation Network). Summary.	1		
	Total hours	9		

PROGRAMME CONTENT	
Form of classes - project	Number

		of hours
Proj 1	Formulation design task based on the analysis of the literature, documentation, etc.	2
Proj 2	Justification for the choice task and purpose of the task design - an analysis of the expected benefits of the project task.	2
Proj 3	Quantitative and qualitative requirements analysis for the communication system under design	2
Proj 4	Analysis of state of the art on how to solve the task design and analysis and selection of the task design methodology	2
Proj 5	Tools (methods, algorithms, procedures, software and hardware) analysis and selection required for the implementation of the project task	2
Proj 6	Implementation of prototype of modules solve the task and prototype testing and evaluation	2
Proj 7	Modification of solutions using prototype test results	2
Proj 8	Integration of modules distinguished at the stages of requirements analysis and prototyping. Verification and testing of an integrated solution design task	2
Proj 9	Analysis of the possibility of extending the project tasks. Preparation of tfinal presentation and documentation of the design task. Presentation of the results of the design task	2
	Total hours	18

TEACHING TOOLS USED

N1. Traditional lecture supported by whole class multimedia presentations based on literature and open access and commercial sources.

N2. Student's own works – solving experiments and tasks in laboratory as well as homework.

N3. Student's own works – literature and open access sources studies.

N5. Collective works in laboratory

N5. Student's own works – preparation of presentations and technical documentations.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT				
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement		
F1 (lecture)	K2INF_W03 K2INF_W04 K2INF_W06 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01 K2INF_K02	Observation and verification of student activity. Solving the sample jobs.		
F1 – F9 (project)	K2INF_W06	Checking the preparation of the student. Checking		

	K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01	the presence of the student. Observation of student activity. Observation and assessment of student autonomy.
P (lecture)	K2INF_W03 K2INF_W04 K2INF_W06 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01 K2INF_K02	Colloquium (course credit) in the evaluation of forming F1 (lecture)
P (project)	K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01	Total weighted ratings F1 – F9 (project) and the assessment for the presentation of the final results of the project.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [241] A.S. Tanenbaum, "Computer networks", Prentice Hall; 1996
- [242] G. Pujolle, D. Seret, D. Dromard, E. Horlait, "Integrated Digital Communication Networks", J. Wiley & Sons
- [243] B. Russell, "The art of computer networks", Prentice Hall; 2009
- [244] V.S. Bagad, I.A. Dhotre, "Computer networks", Technical Publications, 2009.
- [245] M. Roden, "Analog and digital communication systems", Prentice Hall
- [246] http://www.freebookcentre.net/Networking/Free-Computer-Networking-Books-Download.html

SECONDARY LITERATURE:

- [67] S. Haykin, "Telecommunication systems", Prentice Hall, 1999.
- [68] MIT Free Open Course Materials (<u>http://ocw.mit.edu/index.htm</u>)
- [69] CCNA Exploration Network Fundamentals, Cisco Academy, PWN, 2008

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Theory and engineering of teletraffic

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Computer science

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02	C1, C2, C3	Lec 1 – Lec 7	N1, N4
PEK_W02	K2INF_W03	C1	Lec 1 – Lec 7	N1,N2, N4
PEK_W03	K2INF_W06	C1	Lec 1 – Lec 7	N1, N4
PEK_U01 (skills)	K2INF_U05	C1, C2, C3	Lec 1 – Lec 7 Proj 1 – Proj 9	N1, N2, N3, N4, N5
PEK_U02	K2INF_U06	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N2, N3, N5
PEK_U03	K2INF_U08	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N2, N3, N5
PEK_K01 (competences)	K2INF_K01	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N1, N2, N3, N4, N5
PEK_K02	K2INF_K02	C1, C2	Lec 1 – Lec 7	N1, N2, N3, N4, N5

AND SPECIALIZATION Teleinformatics

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

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FACULTY W-8 / DEPARTMENT										
SUBJECT CARD Name in Polish Zaawansowane metody i techniki analizy danych Name in English Advanced Methods and Techniques of Data Analysis Main field of study (if applicable): computer science Specialization (if applicable): Level and form of studies: 2nd* level, part-time Kind of subject: obligatory Subject code INZ7604										
Group of courses NO*	Lecture	Classes	Laboratory	Project	Seminar					
Number of hours of organized classes in University (ZZU)	18		18							
Number of hours of total student workload (CNPS)	60		120							
Form of crediting	crediting with grade*		crediting with grade*							

For group of courses mark (X) final course			
Number of ECTS points	2	4	
including number of ECTS points for practical (P) classes		4	
including number of ECTS points for direct teacher- student contact (BK) classes	,	1,6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge of mathematics and mathematical statistics

SUBJECT OBJECTIVES

C1 Introduce the methods and techniques of the statistical data analysis to students

C2 Gather knowledge for Knowledge Discovery (Data Mining)

C3 Applying the gathered knowledge to drawing conclusions based on data analysis

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 student has a basic knowledge of Knowledge Discovery (Data Mining) PEK_W02 student has a basic knowledge of statistical data analysis PEK_W03 student is able to present differences between parametric and non-parametric tests

relating to skills:

PEK_U01 student is able to choose a proper statistical test

PEK_U02 student is able to draw conclusion from data analysis

PEK_U03 student is able to select a proper data mining method

relating to social competences:

- PEK_K01 student is able to search and reuse the primary and secondary literature listed below and is able to gather the proper knowledge
- PEK_K02 student understands the need for systematic and individual work in order to cover the scope of the course

	PROGRAMME CONTENT				
	Form of classes - lecture	Ν	lumber of hours		
Lec 1	Introduction to knowledge discovery	2			
Lec 2	Classification and Data Clustering	2			
Lec 3	Clustering Algorithms	2			
Lec 4	Statistics - basic notions	2			
Lec 5	The selected problems of estimation theory	2			
Lec 6	Parametric tests for one population	2			
Lec 7	Non-parametric tests for one population	2			
Lec 8	Parametric tests for two populations	2			
Lec 9	Non-parametric tests for more than 2 populations	2			
	Total hours	18			
	Form of classes - class		Number of		

			hours
Cl 1			
Cl 2			
Cl 3			
Cl 4			
	Tota	l hours	
		Form of classes - laboratory	Number of hours
Lab 1	Introduction to	WEKA	1
Lab 2	Knowledge dise	covery in WEKA	5
Lab 3	Introduction to	MATLAB	1
Lab 4	Statistical data	analysis in MATLAB	5
Lab 5	Introduction to	R	1
Lab 6	Statistical data	analysis in R	5
	Total hours		18
		Form of classes - project	Number of
Proj 2 Proj 3 Proj 4		Total hours	
		Form of classes - seminar	Number of
		I	hours
Sem 1			
Sem 2			
Sem 3			
		Total hours	
		TEACHING TOOLS USED	
N2. Labs N3. One-	ent self-study	ν during stuff hours	
	EVALUAT	ON OF SUBJECT EDUCATIONAL EFFECTS ACHIE	VEMENT

Evaluation (F –	Educational effect number	Way of evaluating educational effect
forming (during		achievement
semester), P –		
concluding (at		

semester end)		
P -laboratory	PEK_U01-PEK_U03, PEK_K01- PEK_K02	Evaluation of the prepared tasks during labs, oral test
P-lecture	PEK_W01-PEK_W03 PEK_K01-PEK_K02	test
	PRIMARY AND SECONE	DARY LITERATURE
PRIMARY LITERAT	URE:	
prawdopode Wydawnictv [249] Marek Wale programu R [250] M. Korzyńsk wyników ek	obieństwa i statystyka matematyczn vo Naukowe PWN, 2007 siak, Eugeniusz Gatnar (Red. nauk.) , Wydawnictwo Naukowe PWN, 200 i: Metodyka eksperymentu Planowa sperymentów technologicznych, Wy he Handbook of Data Mining, Lawre	M. Wasilewski: Statystyka, Rachunek a w zadaniach, cz. 2 Statystyka matematyczna, :Statystyczna analiza danych z wykorzystaniem 09 anie realizacja i statystyczne opracowanie rdawnictwo Naukowo-Techniczne 2006 nce Erlbaum Associates, Publishers, 2003
SUBJECT SUPERVIS	SOR (NAME AND SURNAME, E-MAI	L ADDRESS)
Prof. dr ha	b. inż Ngoc Thanh Nguyen, Ngoc-Th	anh.Nguyen@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Advanced Methods and Techniques of Data Analysis AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY computer science AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C2	Lec1-3 Lab1-2	N1-4
PEK_W02	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C1	Lec4-9 Lab3-6	N1-4
PEK_W03	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C1	Lec4-9 Lab3-6	N1-4
PEK_U01	K2INF_U01, K2INF_W06, K2INF_W08	C1	Lec4-9 Lab3-6	N1-4
PEK_U02	K2INF_U01, K2INF_W06, K2INF_W08	C1, C2, C3	Lec1-9 Lab1-6	N1-4
PEK_U03	K2INF_U01, K2INF_W06, K2INF_W08	C2	Lec1-3 Lab1-2	N1-4
PEK_K01		C1, C2, C3	Lec1-9 Lab1-6	N1-4
PEK_K02		C1, C2, C3	Lec1-9 Lab1-6	N1-4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

FACULTY OF COMPUTER SCIENCE AND MAN	NAGEMENT				
Name in Polish: Bezpieczeństwo systemów	SUBJECT CAR	D			
Name in English: Systems security and safe	ety				
Main field of study (if applicable): Specialization (if applicable): Level and form of studies: 1 st level, full-tim Kind of subject: obligatory Subject code INZ4049 Group of courses NO		k			
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18			18	
Number of hours of total student workload (CNPS)	120			30	
Form of crediting	Crediting with grade			Crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points	4			1	
including number of ECTS points for practical (P) classes				1	
including number of ECTS points for direct teacher-student contact (BK) classes	,			0,4	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Basic knowledge of computer communication systems
- 2. Basic knowledge of applied cryptography

SUBJECT OBJECTIVES

C1 Skills and knowledge of security risk assessment and knowledge of the norms and methods used during security systems design.

C2 Skills of selecting strategy and technical solutions for appropriate security architecture design. C3. Social competence and skills in organizational leadership, management and collaboration. Ability to work well in teams, self-motivate and understand conflict management. Understanding of organizational mission, governance and administrative systems. Understanding how to use decision making to support mission.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01Has a basic knowledge of data and information security management.
PEK_W02 Has a knowledge of mandatory norms and standards related to IT security
PEK_W03 Has a knowledge of risk management in IT systems
relating to skills:
PEK_U01Able to design security architecture for IT systems
PEK_U02 Able to recognize the security requirements of IT system
PEK_U03 Able to assess the risk level for IT system components
relating to social competences:

PEK_K01Unerstands the need of risk sources identification in IT systems

PEK_K02 Understands the role of security policy in achieving the required security level

	PROGRAMME CONTENT			
	Form of classes - lecture	Number of hours		
Lec 1	Introduction to information security management	2		
Lec 2	Norms, standards and recommendations	2		
Lec 3	General and technical risk	2		
Lec 4	Risk analysis and risk management strategies	2		
Lec 5	Three layered model: goals, strategy, policy	2		
Lec 6	Security systems of institutions	2		
Lec 7	Strategy of countermeasures selection	2		
Lec 8	Methods of defining security architecture and protecting systems in accordance with the identified requirements	2		
Lec 9	Final exam	2		
	Total hours	18		

	PROGRAMME CONTENT			
	Form of classes - project			
Pr 1	Introduction. The subjects and problems of project description	2		
Pr 2	The goals and scope definition for project problems.	2		
Pr 3	Methods, tools and algorithms selection and specification	2		
Pr 4	Plan of experiments and evaluation of the project results	2		
Pr 5	Project work documentation	2		
Pr 6	Quantitative proprieties evaluation	2		
Pr 7	The final evaluation of the project results	2		
Pr 8	The idea for future work. The next steps to improve and extend product	2		
Pr 9	Project summary.	2		
	Total hours	18		

TEACHING TOOLS USED

N1. Tradnitional and multimedia lectures

N2. Sudent's own work – project preparation

N3. Project – methods of security related project preparation

N4. Tutorials

N5. Student's own work – literature study

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEK_W01- PEK_W03, PEK_U01- PEK_U03, PEK_K01- PEK_K02,	Oral presentations and mid semestral reports of work progress
P PEK_W01- PEK_W02- Fir	nal test	

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [1] Ayyub, Bilal M., Vulnerability, Uncertainty, and Risk Analysis, Modeling, and Management, 2011 American Society of Civil Engineers
- [2] Narayan, V, Effective Maintenance Management Risk and Reliability Strategies for Optimizing Performance, 2012 Industrial Pres
- [3] Stallings W., Business data communications : infrastructure, networking and security <u>SECONDARY LITERATURE:</u>

[1] Information Security and Risk Management in Context,

https://www.coursera.org/course/inforiskman

[2] Building an Information Risk Management Toolkit, https://www.coursera.org/course/inforisk[3] Designing and Executing Information Security Strategies, https://www.coursera.org/course/infosec

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Systems Security and Safety

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W04, K2INF_W06_S2TEL_W05	C1	Lec1,-Lect4 Lec8-Lec9	N1,N4-N5
PEK_W02	K2INF_W06_S2TEL_W05	C1	Lec1-Lec3,Lec14	N1,N5
PEK_W03	K2INF_W06_S2TEL_W05	C1	Lec4- Lec6, Lec9	N1,N5
PEK_U01 (skils)	K2INF_U08_S2TEL_U07	C2,C3	Lec7 ,Pr2-Pr9	N2-N4
PEK_U02	K2INF_U08_S2TEL_U04	C2,C3	Lec6-Lec7, Pr2-Pr9	N2-N4
PEK_U03	K2INF_U08_S2TEL_U03	C1,C2	Lec2-Lec3,Lec9,Lec5 Pr2-Pr9	N2-N4
PEK_K01 (competences)	K2INF_U08_S2TEL_U07	C3	Lec2-Lec3,Lec5,Lec5, Pr2-Pr9	N1,N4,N5
PEK_K02	K2INF_U08_S2TEL_U07	C3	Lec1-Lec2,Lec7, Pr2-Pr7	N1,N4,N5

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY OF COMPUTER SCIENCE AND MANAGEMENT

SUBJECT CARD

Name in Polish: Infrastruktura budynku inteligentnego

Name in English: Intelligent building infrastructure

Main field of study (if applicable): Computer science Specialization (if applicable): Teleinformatics Level and form of studies: 2nd level, full-time / part-time* Kind of subject: obligatory

Subject code INZ004048 Group of courses NO

Group of courses NO					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18			18	
Number of hours of total student workload (CNPS)	120			60	
0	Crediting with grade			Crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points	4			2	
including number of ECTS points for practical (P) classes	-			2	
including number of ECTS points for direct teacher-student contact (BK) classes	· ·			1,2	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Basic knowledge and skills in the field of teleinformatics confirmed by positive grade fromcourse "Fundamentals of computer networks"

2. Basic knowledge and skills in the field of computer networks confirmed by positive grade from course "Computer networks"

3. Basic knowledge and skills in the field of computer control systems confirmed by positive grade from course "Computer control systems"

SUBJECT OBJECTIVES

C1 Knowledge of current trends in technology development and application of methods for the collection, storage, transmission, processing and presentation of information in integrated ICT systems and automation on an example of intelligent building infrastructure..

C2 Acquiring knowledge and skills in the design and integration of heterogeneous ICT systems and automation systems.

C3 Acquiring knowledge and skills in providing the required level of quality, safety and accessibility of services in heterogeneous ICT systems.

SUBJECT EDUCATIONAL EFFECTS

Relating to knowledge:

PEK_W01 – knows the current trends in technology development and application of methods for collecting, storing, transmitting, processing and presentation of information in integrated ICT systems and automation on an example of intelligent building infrastructure.

PEK_W02 – has knowledge of the design and integration of heterogeneous IT systems and automation systems.

PEK_W03 – has expertise in providing the required level of quality, safety and accessibility of services in heterogeneous ICT systems. Relating to skills:

PEK_U01 – has skills necessary to select proper architecture for the communication system in accordance with the non-functional requirements.

PEK_U02 – is able to select the technologies and techniques in the field of ICT and automation in order to ensure the required level of quality, safety and accessibility of services in a heterogeneous environment of intelligent building.

PEK_U03 – can design a computer system for the integration of subsystems in an intelligent building.

Relating to social competences:

PEK_K01 – has the ability to work in a team

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1	The concept of the intelligent building	2			
Lec 2	Energy management, heating, ventilation and air-conditioning subsystems	2			
Lec 3	Security and safety subsystems	2			
Lec 4	Lighting management and sound system (teleconferencing system, closed- circuit television) subsystems	2			
Lec 5	Control and monitoring - integration and management IB subsystems	2			
Lec 6	Intelligent building ICT infrastructure	2			
Lec 7	Data transmission protocols and infrastructure standards in an intelligent building	2			
Lec 8	Methods for information and knowledge collection, processing and sharing in telemetry systems on the example of intelligent building	2			
Lec 9	Test	2			
	Total hours	18			

	PROGRAMME CONTENT			
	Form of classes - project			
Pr 1	Design of selected subsystem of intelligent building	2		
Pr 2	Design of ICT infrastructure	2		
Pr 3	Design of processes carried out in the examplary intelligent building, including the collection and processing of data, decision making, alarm, etc.	2		

Pr 4	Design of testbed and test scenarios for the purpose of verifying the accuracy of the proposed solutions	2
	Implementation of intelligent building simulation and verification of the proposed solutions, including a quantitative analysis of the quality, safety and accessibility of services in an intelligent building.	8
Pr 9	Presentation of the project's results	2
	Total hours	18

TEACHING TOOLS USED

N1. Traditional lectures using multimedia presentations

N2. Own work - preparation of the project

N3. Group work in classes

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT						
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_U01 - PEK_U03, PEK_K01	Evaluation of effects of the group project				
F2	PEK_W01 - PEK_W03	Test				
C=(F1+F2)/2						

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[252] NIEZABITOWSKA E. (red.), Budynek inteligentny. Potrzeby użytkownika a standard budynku inteligentnego, Wydawnictwo PŚl, Gliwice 2005.

[253] WISZNIEWSKI A., SZAFRAN J., Algorytmy pomiarowe i decyzyjne cyfrowej automatyki elektroenergetycznej, WNT, Warszawa 2001

SECONDARY LITERATURE:

[1] PEŁCZEWSKI W., Teoria Sterowania, WNT. Warszawa 1980.

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

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Intelligent building infrastructure AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Computer science AND SPECIALIZATION

Teleinformatics

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2TEL_W03	C1	Lec 1- Lec 9	N1
PEK_W02	K2INF_W06_S2TEL_W03	C2	Lec 6- Lec 9	N1
PEK_W03	K2INF_W06_S2TEL_W03	C3	Lec 6- Lec 9	N1
PEK_U01 (skills)	K2INF_W06_S2TEL_W03, K2INF_U08_S2TEL_U06	C2, C3	Pr 1- Pr 9	N2, N3
PEK_U02	K2INF_W06_S2TEL_W03, K2INF_U08_S2TEL_U06	C2, C3	Pr 1- Pr 9	N2, N3
PEK_U03	K2INF_W06_S2TEL_W03, K2INF_U08_S2TEL_U06	C2, C3	Pr 1- Pr 9	N2, N3
PEK_K01 (competence)	K2INF_W06_S2TEL_W03	C2	Pr 1- Pr 9	N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

ACULTY: COMPUTER SCIENCE AND MANAGEMENT						
	SUBJECT	CARD				
Name in Polish Inteligentne systemy inf	ormacyjne –	usługi i zast	tosowania			
Name in English Intelligent information	systems – se	rvices and a	applications			
Main field of study (if applicable): Infor	mation tech	nology				
Specialization (if applicable):						
Level and form of studies: 2nd level, pa	rt-time					
Kind of subject: obligatory						
Subject code INZ4045						
Group of courses NO						
	Lecture	Classes	Laboratory	Project	Seminar	

Number of hours of organized classes in University (ZZU)	18	18	
Number of hours of total student workload (CNPS)	120	60	
Form of crediting	Crediting with grade	Crediting with grade	
For group of courses mark (X) final course			
Number of ECTS points	4	2	
including number of ECTS points for practical (P) classes			
including number of ECTS points for direct teacher-student contact (BK) classes	,	0,8	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. K1INF_W11
- 2. K1INF_W16
- 3. K1INF_U16
- 4. K1INF_U05
- 5. K1INF_K01

SUBJECT OBJECTIVES

C1. Gaining knowledge about standards for Web knowledge representation

C2. Gaining knowledge about Web knowledge representation languages

C3. Gaining knowledge about methodologies of service systems development

C4. Gaining knowledge about quality standards and evaluation in service systems

C5. Gaining knowledge about service systems management

C6. Gaining practical knowledge and competencies about developing and management of service systems

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

K2INF_W06_S2TEL_W04

K2INF_W03

K2INF_W04

K2INF_W06

relating to skills:

K2INF_U05

K2INF_U06

K2INF_U08

relating to social competences:

K2INF_K02

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of hours
Lec 1	World Wide Web Consortium data and matadata representation standards	2
Lec 2	Domain ontologies	2
Lec 3	Semantic Web, Semantic Web – application scenarios	2
Lec 4	Inteligent service systems	2
Lec 5	Web data and metadata standards applied to service description	2
Lec 6	Requirements analysis in service systems	2
Lec 7	Service composition. Quality and security of composite services	2
Lec 8	Designing of complex service systems	2
Lec 9	User activity analysis and data mining in service systems, resource prediction problem in service systems	2
	Total hours	.18
	Form of classes - laboratory	Number of hours
La1	Introduction. Security in lab. Software configuration.	2
La2	Software ontology management tools, XML, RDF, OWL languages	2
La3	Ontology development, axioms and rules in ontologies	2
La4	Exemplary domain ontology	2
La5	Web service descriptions	2
La6	Composite services descriptions	2
La7	Cemposite service requirements	2

La9	Service composition - algorithms	2		
	Total hours	18		
	TEACHING TOOLS USED			
N1. Le	V1. Lectures with multimedia presentations.			
N2. Li [.]	N2. Literature studies – student's work			
N3. In	13. Implementation and analysis of lab tasks			
N4. Pr	4. Preparation of documentation and evaluation reports for lab tasks			

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1 (lecture)		Evaluation of student activity and his ability to solve illustratory tasks and problems.
F1 – F15 (lab)	K2INF_W06_S2TEL_W04 K2INF_W03 K2INF_W04 K2INF_W06 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K02	Evaluation of student preparedness, presence, activity, and completedness of presented solutions. Evaluation of the lab reports.
P (lab)	K2INF_W06_S2TEL_W04	Weighted sum of F1 – F15

	K2INF_W03			
	K2INF_W04			
	K2INF_W06			
	K2INF_U05			
	K2INF_U06			
	K2INF_U08			
	K2INF_K02			
P (lecture)	K2INF_W06_S2TEL_W04	Exam, taking into account the F1		
	K2INF_W03			
	K2INF_W04			
	K2INF_U05			
	K2INF_U06			
	K2INF_U08			
	K2INF_K02			
	PRIMARY AND SECONDARY LITERATURE			

PRIMARY LITERATURE:

- Staab, S., Domingos, P., Mika, P., Golbeck, J., Ding, L., Finin, T., Joshi, A., Nowak, A. and Vallacher, R.R. (2005) 'Social networks applied', IEEE Intelligent Systems, Vol. 20, No. 1, pp.80– 93.
- [2] Hendler, J.A. (2001) 'Agents and the semantic web', IEEE Intelligent Systems, Vol. 16, No. 2, pp.30–37.
- [3] Jiang, G., Cybenko, G. and Hendler, J. (2003) 'Semantic depth and markup complexity', Proceedings of the IEEE International Conference on Systems, Man and Cybernetics, Washington DC, USA, Vol. 3, pp.2138–2143.
- [4] Mika, P. (2005) 'Ontologies are us: a unified model of social networks and semantics', in Gil, Y.,Motta, E., Benjamins, V.R. and Musen, M.A. (Eds.): Proceedings of the 4th International Semantic Web Conference (ISWC 2005), Lecture Notes in Computer Science, Springer, Galway, Ireland, Vol. 3729, 6–10 November, pp.522–536.

SECONDARY LITERATURE:

- Alani, H., Dasmahapatra, S., O'Hara, K. and Shadbolt, N. (2003) 'Identifying communities of practice through ontology network analysis', IEEE Intelligent Systems, Vol. 18, No. 2, pp.18– 25.
- Bailin, S.C. and Truszkowski, W. (2001) 'Ontology negotiation between agents supporting intelligent information management', in Cranefield, S., Finin, T. and Willmott, S. (Eds.):
 Proceedings of the Workshop on Ontologies in Agent Systems, CEUR Workshop Proceedings,

Montreal, Canada, Vol. 52, pp.13–20.

- [3] Euzenat, J. and Valtchev, P. (2004) 'Similarity-based ontology alignment in OWL-Lite', in de Mántaras, R.L. and Saitta, L. (Eds.): Proceedings of the 16th European Conference on Artificial Intelligence (ECAI 2004), IOS Press, Valencia, Spain, 22–27 August, pp.333–337.
- [4] Harary, F. (1994) Graph Theory, Addison-Wesley, Reading, MA.
- [5] Jung, J.J. (2005) 'Collaborative web browsing based on semantic extraction of user interests with bookmarks', Journal of Universal Computer Science, Vol. 11, No. 2, pp.213–228.
- [6] Kleinberg, J.M. (2001) 'Small-world phenomena and the dynamics of information', in Dietterich, T.G., Becker, S. and Ghahramani, Z. (Eds.): Advances in Neural Information Processing Systems 14, Neural Information Processing Systems: Natural and Synthetic,
- [7] NIPS 2001, Vancouver, British Columbia, Canada, MIT Press, 3–8 December, pp.431–438.
- [8] Nguyen, N.T. (2006) 'Conflicts of ontologies classification and consensus-based methodsfor resolving', in Khosla, R., Howlett, R.J. and Jain, L.C. (Eds.): Proceedings of the 9th International Conference on Knowledge-Based Intelligent Information and Engineering Systems, Lecture Notes in Computer Science, Springer, Bournemouth, UK, Vol. 3682, pp.520–526.
- [9] Sabidussi, G. (1966) 'The centrality index of a graph', Psychometirka, Vol. 31, pp.581–603.
- [10] Shimbel, A. (1953) 'Structural parameters of communication networks', Bulletin of Mathematical Biophysics, Vol. 15, pp.501–507.
- [11] Silva, N., Maio, P. and Rocha, J. (2005) 'An approach to ontology mapping negotiation', in Ashpole, B., Ehrig, M., Euzenat, J. and Stuckenschmidt, H. (Eds.): Proceedings of theK-CAP 2005 Workshop on Integrating Ontologies, CEUR Workshop Proceedings, Banff, Alberta, Canada, Vol. 156, pp.73–78.

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Intelligent information systems – services and applications AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Computer Science AND SPECIALIZATION Teleinformatics

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W06_S2TEL_W04	C1-C5	Lec1-Lec9 La1 – La9	N1-N4

PEK_W02	K2INF_W03	C1-C5	Lec1-Lec9	N1-N3
			La1 – La9	
PEK_W02	K2INF_W04	C1-C6	Lec1-Lec9	N1-N3
			La1 – La9	
PEK_W02	K2INF_W06	C1-C6	La1 – La9	N1-N4
PEK_U01	K2INF_U05	C1-C6	Lec1-Lec9	N1-N3
			La1 – La9	
PEK_U02	K2INF_U06	C1-C5	Lec1-Lec9	N1-N3
			La1 – La9	
PEK_U02	K2INF_U08	C1-C6	Lec1-Lec9	N1-N3
			La1 – La9	
PEK_K01	K2INF_K02	C1-C5	Lec1-Lec9	N1-N4
			La1 – La9	

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT SUBJECT CARD Name in Polish Metodologia badań naukowych Name in English Methodology of empirical sciences Main field of study (if applicable):Informatics Specialization (if applicable):Informatics Level and form of studies: 2nd* level, part-time* Kind of subject: obligatory / Subject code INZ7603 Group of courses YES / NO*							
	Lecture	Classes	Laboratory	Project	Seminar		
Number of hours of organized classes in University (ZZU)	18						
Number of hours of 90 total student workload (CNPS)							
Form of crediting	Examination /						

	-	crediting with grade*	crediting with grade*	crediting with grade*	crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points	3				
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes					

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Competence in basic algebra and mathematical analysis

2. Differential equations

3.

SUBJECT OBJECTIVES

C1 Knowledge on methodological postulates

C2Competence in mathematical modeling on the base of methodology of empirical sciences

C3 Competence in hypothesis testing

C4 Competence in creation of homogenous and invariant to the systems of units models

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01Knowledge on methodological postulates

PEK_W02Knowledge on logical postulates in creation of mathematical model

...

relating to skills:

PEK_U01Competence in mathematical modeling with accordance to methodological postulates PEK_U02Competence in hypothesis and models testing

...

relating to social competences:

PEK_K01Competence in exactness of model description

PEK_K02Ability to study new problems of methodology and reflection on experiment

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of ho ur s			
Lec 1	Methodological postulates of: determinism, closed system, accordance with accepted theories, simplicity and falsification	2			
Lec 2	Classical theory of measurements, dimensional analysis and dimensional space	2			
Lec 3	Dimensional description of a process, dimensional function, theorem Pi	2			
Lec 4	Applications of theorem Pi in: creation of mathematical models construction, experiment planning, identification	2			

Lec 5	Theory of similarity,	, falsification of the completeness of dimensional function	2
	arguments		
Lec	Identification of ma	thematical models	2
6 Lec7	Multistage identifica	ation and description of model construction	2
	Models testing		2
	Total hours 16 plus	two colloquiums 2 hours	
		Form of classes - class	Number of hours
Cl 1			
Cl 2			
Cl 3			
Cl 4			
••			
	lot	tal hours	Ni
		Form of classes - laboratory	Number o hours
Lab 1			
Lab 2			
Lab 3			
Lab 4			
Lab 5			
		Total hours	
		Form of classes - project	Number o
Proj 1			
Proj 2			
Proj 3			
Proj 4			
		Total hours	
		Form of classes - seminar	Number of
<u> </u>			hours
Sem 1			
Sem 2			
Sem 3			
			1
		Total hours	

N1.Literature

N2.Examples analysis

N3.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

		Way of evaluating educational effect achievement
F1 P1 colloquium validation	WO1, WO2	Validation of students work
F2 P2 colloquium validation	UO1,UO2	Validation of examples solving
F3		

С

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] W. Kasprzak, B. Lysik, M. Rybaczuk Measurements, Dimensions, Invariant models and Fractals. Spolom, Wraclaw, Lviv 2004

[2] J.M. Bochenski The Methods of Contemporary Sought. Harper Tochbook, NY 1968.

[3] [4]

SECONDARY LITERATURE:

[1] K.R. Popper The Logic of Scientific Discovery. Hutchinson Publ. Comp 1959.

[2] [3]

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

Wacław Kasprzak waclaw.kasprzak@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Methodology of Empirical Sciences.....

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics.....

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_WO1	Methodology basis	К1,К2,КЗ	N1,N2,P1
PEK_W02	K2INF_WO6	Models testing	K4,K13	P1
PEK_U01 (skills)	K2INF_UO6	Construction of models	K5,K6,K7	N1,N2,P2
PEK_U02	K2INF_UO8	Models testing	K8,K13	N1,N2,P2
PEK_K01 (competences)	K2_SWD_KO1		К2	N1,N2
PEK_K02	K2_SWD_KO2		K13	N1,N2,P2

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY OF COMPUTER SCIENCE AND MANAGEMENT/ DEPARTMENT OF COMPUTER SCIENCE SUBJECT CARD

Name in Polish Metody integracji wiedzy

Name in English The Methods for Knowledge Integration

Main field of study (if applicable): Computer Science

Specialization (if applicable): Information and Communications Technology

Level and form of studies: 2nd level, part-time

Kind of subject: obligatory

Subject code INZ4044

Group of courses NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18				
Number of hours of total student workload (CNPS)	120				
	crediting with	crediting with	,	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 (P) classes			
including number of ECTS points for direct teacher-student contact (BK) classes	,		

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Logic basics

SUBJECT OBJECTIVES

C1 Knowledge acquisition of the methods for knowledge representation, knowledge conflicts and the problems of distributed knowledge integration.

C2 Knowledge acquisition of the methods for knowledge inconsistency measure and different

structures of knowledge integration, together with examples of applications.

C3 Acquiring the ability of knowledge integration by using certain algorithms for knowledge integration.

C4 Understanding the need of applying the methods for conflicts resolution of integrated knowledge.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 He knows the methods for knowledge representation, the model of knowledge conflict and the measures for knowledge inconsistency.

PEK_W02 He knows the methods for inconsistency measure of integrated knowledge.

PEK_W03 He knows consensus postulates and methods for conflict resolution of integrated knowledge.

PEK_W04 He has knowledge of inconsistency of integrated knowledge on the syntactic and semantic level.

PEK_W05 He knows the methods for knowledge integration of different knowledge structures.

PEK_W06 He knows examples of information systems for which it is necessary to integrate knowledge. relating to skills:

PEK_U01 He can measure of consistency of integrated knowledge.

PEK_U02 He can apply the algorithms for knowledge integration.

relating to social competences:

PEK_K01 He understands what the conflicts and knowledge inconsistency on the semantic and syntactic level are.

PEK_K02 He understands the necessity of knowledge conflicts resolution.

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1	Conditions of the course completion. An introduction to the subject.	2			

Lec 2	The methods f	or knowledge representation. Knowledge conflicts.		2
Lec 3	Knowledge cor	nsistency measures.		2
Lec 4	The model of knowledge integration.			2
Lec 5	Consensus me	Consensus methods and algorithms for knowledge integration.		
Lec 6	Knowledge inc	consistency on the syntactic and semantic level.		2
Lec 7	Ontology integ	gration.		2
Lec 8	Knowledge int	egration in a information system.		2
Lec 9	Test of knowle	edge.		2
	Total hours			18
		Form of classes - class		Number of hours
Cl 1				
Cl 2				
Cl 3				
Cl 4				
		Total hours		
		Form of classes - laboratory		Number of hours
Lab 1				
Lab 2				
Lab 3				
Lab 4				
Lab 5				
		Total hours		
		Form of classes - project		Number of h c u r
Proj 1				S
Proj 2				
Proj 3				
Proj 4				
		Total hours		
		Form of classes - seminar		Number of hours
Sem 1				
Sem 2				
Sem 3				

	Total hours					
	TEACHING TOOLS USED					
N1. Lecture using slides.						

N2. Consultations for students.

N3. Own work, preparing for a test of knowledge.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

 [254] Ngoc Nguyen N.T., Advanced Methods for Inconsistent Knowledge Management, Springer-Verlag, London, 20 [255] Ngoc Nguyen N.T., Metody wyboru consensusu i ich zastosowanie w rozwiązywaniu konfliktów w systemach rozproszonych, Oficyna Wydawnicza Politechniki Wrocławskiej, 2002. [256] Wiesław Traczyk, Inżynieria wiedzy, Akademicka Oficyna Wydawnicza EXIT, 2010 [257] Krzysztof Goczyła, Ontologie w systemach informatycznych, Akademicka Oficyna Wydawnicza EXIT, 2011. SECONDARY LITERATURE: [1] Ching-Hung Wang, Tzung-Pei Hong, Shian-Shyong Tseng, Integrating membership functions and fuzzy rule sets from multiple knowledge sources, Fuzzy Sets and Systems, Volume 112, Issue 1, 16 May 2000, Pages 141-154. [2] Ling Ling, Yujin Hu, Xuelin Wang and Chenggang Li, An ontology-based method for knowledge integration in a collaborative design environment, The International Journal of Advanced Manufacturing Technology, Volume Numbers 9-10. [3] Ojelanki K. Ngwenyama, Noel Bryson, A formal method for analyzing and integrating the rule-sets of multiple Information Systems, Volume 17, Issue 1, January 1992, Pages 1-16. 	, 0		Educational effect number	Way of evaluating educational effect achievement					
 PRIMARY LITERATURE: [254] Ngoc Nguyen N.T., Advanced Methods for Inconsistent Knowledge Management, Springer-Verlag, London, 20 (255) Ngoc Nguyen N.T., Metody wyboru consensusu i ich zastosowanie w rozwiązywaniu konfliktów w systemach rozproszonych, Oficyna Wydawnicza Politechniki Wrocławskiej, 2002. [256] Wiesław Traczyk, Inżynieria wiedzy, Akademicka Oficyna Wydawnicza EXIT, 2010 [257] Krzysztof Goczyła, Ontologie w systemach informatycznych, Akademicka Oficyna Wydawnicza EXIT, 2011. SECONDARY LITERATURE: [1] Ching-Hung Wang, Tzung-Pei Hong, Shian-Shyong Tseng, Integrating membership functions and fuzzy rule sets from multiple knowledge sources, Fuzzy Sets and Systems, Volume 112, Issue 1, 16 May 2000, Pages 141-154. [2] Ling Ling, Yujin Hu, Xuelin Wang and Chenggang Li, An ontology-based method for knowledge integration in a collaborative design environment, The International Journal of Advanced Manufacturing Technology, Volume Numbers 9-10. [3] Ojelanki K. Ngwenyama, Noel Bryson, A formal method for analyzing and integrating the rule-sets of multiple Information Systems, Volume 17, Issue 1, January 1992, Pages 1-16. SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS) 	Р		PEK_W01-PEK_W06	Test of knowledge					
 [255] Ngoc Nguyen N.T., Metody wyboru consensusu i ich zastosowanie w rozwiązywaniu konfliktów w systemach rozproszonych, Oficyna Wydawnicza Politechniki Wrocławskiej, 2002. [256] Wiesław Traczyk, Inżynieria wiedzy, Akademicka Oficyna Wydawnicza EXIT, 2010 [257] Krzysztof Goczyła, Ontologie w systemach informatycznych, Akademicka Oficyna Wydawnicza EXIT, 2011. SECONDARY LITERATURE: [1] Ching-Hung Wang, Tzung-Pei Hong, Shian-Shyong Tseng, Integrating membership functions and fuzzy rule sets from multiple knowledge sources, Fuzzy Sets and Systems, Volume 112, Issue 1, 16 May 2000, Pages 141-154. [2] Ling Ling, Yujin Hu, Xuelin Wang and Chenggang Li, An ontology-based method for knowledge integration in a collaborative design environment, The International Journal of Advanced Manufacturing Technology, Volume Numbers 9-10. [3] Ojelanki K. Ngwenyama, Noel Bryson, A formal method for analyzing and integrating the rule-sets of multiple Information Systems, Volume 17, Issue 1, January 1992, Pages 1-16. SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS) 			PRIMARY AND SEC	ONDARY LITERATURE					
 [255] Ngoc Nguyen N.T., Metody wyboru consensusu i ich zastosowanie w rozwiązywaniu konfliktów w systemach rozproszonych, Oficyna Wydawnicza Politechniki Wrocławskiej, 2002. [256] Wiesław Traczyk, Inżynieria wiedzy, Akademicka Oficyna Wydawnicza EXIT, 2010 [257] Krzysztof Goczyła, Ontologie w systemach informatycznych, Akademicka Oficyna Wydawnicza EXIT, 2011. SECONDARY LITERATURE: [1] Ching-Hung Wang, Tzung-Pei Hong, Shian-Shyong Tseng, Integrating membership functions and fuzzy rule sets from multiple knowledge sources, Fuzzy Sets and Systems, Volume 112, Issue 1, 16 May 2000, Pages 141-154. [2] Ling Ling, Yujin Hu, Xuelin Wang and Chenggang Li, An ontology-based method for knowledge integration in a collaborative design environment, The International Journal of Advanced Manufacturing Technology, Volume Numbers 9-10. [3] Ojelanki K. Ngwenyama, Noel Bryson, A formal method for analyzing and integrating the rule-sets of multiple Information Systems, Volume 17, Issue 1, January 1992, Pages 1-16. SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS) 	PRIM	ARY LITERATURE:							
 sets from multiple knowledge sources, Fuzzy Sets and Systems, Volume 112, Issue 1, 16 May 2000, Pages 141-154. [2] Ling Ling, Yujin Hu, Xuelin Wang and Chenggang Li, An ontology-based method for knowledge integration in a collaborative design environment, The International Journal of Advanced Manufacturing Technology, Volume Numbers 9-10. [3] Ojelanki K. Ngwenyama, Noel Bryson, A formal method for analyzing and integrating the rule-sets of multiple Information Systems, Volume 17, Issue 1, January 1992, Pages 1-16. SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS) 	[255] [256] [257]	Ngoc Nguyen N.T., Metor rozproszonych, Oficyna V Wiesław Traczyk, Inżynie Krzysztof Goczyła, Ontolo	dy wyboru consensusu i ich za Nydawnicza Politechniki Wro ria wiedzy, Akademicka Oficy	astosowanie w rozwiązywaniu konfliktów w systemach cławskiej, 2002. rna Wydawnicza EXIT, 2010					
 collaborative design environment, The International Journal of Advanced Manufacturing Technology, Volume Numbers 9-10. [3] Ojelanki K. Ngwenyama, Noel Bryson, A formal method for analyzing and integrating the rule-sets of multiple Information Systems, Volume 17, Issue 1, January 1992, Pages 1-16. SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS) 	[1]	sets from multiple knowl	ledge sources,						
Information Systems, Volume 17, Issue 1, January 1992, Pages 1-16. SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)	[2]	collaborative design envi							
	[3]	Ojelanki K. Ngwenyama, Noel Bryson, A formal method for analyzing and integrating the rule-sets of multiple experts, Information Systems, Volume 17, Issue 1, January 1992, Pages 1-16.							
Agnicaska Drugiousias, agnicaska prusiousias@num umac nl	SUBJE	ECT SUPERVISOR (NA	ME AND SURNAME, E-I	MAIL ADDRESS)					
Agnieszka Prusiewicz, agnieszka.prusiewicz@pwr.wroc.pi	Agnie	Agnieszka Prusiewicz, agnieszka.prusiewicz@pwr.wroc.pl							

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT The Methods for Knowledge Integration

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Computer Science AND SPECIALIZATION Information and Communications Technology

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***	
PEK_W01 (knowledge)	K1INF_W17	C1, C4	Lec 2	N1-N3	
PEK_W02	K1INF_W17	C2	Lec 3	N1-N3	
PEK_W03	K1INF_W17	C2-C3	Lec 4-Lec 5	N1-N3	
PEK_W04	K1INF_W17	C1-C2, C4	Lec 6	N1-N3	
PEK_W05	K1INF_W17	C2-C3	Lec 7-Lec 8	N1-N3	
PEK_W06	K1INF_W17	C2	Lec 6, Lec 8	N1-N3	
PEK_U01 (skills)	K1INF_U16, K1INF_U05	C2	Lec 3	N1-N3	
PEK_U02	K1INF_U16, K1INF_U05	C3 Lec 5, Lec 7-Lec 8		N1-N3	
PEK_K01 (competencies)	K1INF_K01	C1,C4	Lec 2, Lec 6	N1,N3	
PEK_K02	K1INF_K01	C1,C4	Lec 1, Lec 2	N1,N3	

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY: Informatics and Management SUBJECT CARD Name in Polish: Modelowanie i analiza systemów informacyjnych Name in English: Modeling and business analysis Main field of study (if applicable): Informatics Specialization (if applicable): Computer Engineering Level and form of studies: 1st/ 2nd* level, full-time / part-time* Kind of subject: obligatory / optional / university-wide* Subject code INZ7601 Group of courses YES / NO*							
	Lecture	Classes	Laboratory	Project	Seminar		
Number of hours of organized classes in University (ZZU)	9	18					
Number of hours of	60	90					

total student workload (CNPS)					
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	3			
including number of ECTS points for practical (P) classes	0	3			
including number of ECTS points for direct teacher-student contact (BK) classes	0,8	1,2			

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

22. Practice in object-oriented programming.

23. Basic knowledge of software engineering.

SUBJECT OBJECTIVES

- C1. Basic knowledge in the area of software system modeling with the stress on business modeling as the initial phase of the software development process.
- C2. Basic knowledge in the area of the requirements specification.

SUBJECT EDUCATIONAL EFFECTS

Relating to knowledge:

PEK_W01: Students have basic knowledge on business modeling.

PEK_W02: Students know and understand the role of specification requirements.

PEK_W03: Students have basic knowledge on selected modeling languages.

Relating to skills:

PEK_U01: Students, in cooperation with domain experts, can construct and analyze business models. PEK_U02: Students can build models of system requirements.

Relating to social competences:

PEK_K01: Students are able to cooperate with representatives of application domain.

	PROGRAMME CONTENT				
	Form of classes - lecture				
Lec 1	Basic notions for software development cycle. Survey of modeling languages – UML and BPMN.	1			
Lec 2	Class diagrams – classes, associations, generalizations.	2			
Lec 3	Object Constraint Language.	2			

Lec 4	BPMN process diagrams.	2
Lec 5	System requirements; use case diagrams.	2
	Total hours	9

	Form of classes - class	Number of hours
Cl 1	Analysis of textual descriptions of exemplary application domains – structural aspect.	2
Cl 2	Construction and analysis of class diagrams.	2
Cl 3	Construction and analysis of class diagrams.	2
Cl 4	Construction and analysis of OCL constraints imposed on diagrams.	2
Cl 5	Case study – an example of structural modeling.	2
Cl 6	Test 1.	1
Cl 7	Construction and analysis of simple BPMN process diagrams.	2
Cl 8	Construction and analysis of advanced BPMN process diagrams.	2
Cl 9	Construction and analysis of use case diagrams.	2
Cl 10	Test 2.	1
	Total hours	18

TEACHING TOOLS USED

N1. Lecturer's presentation at a blackboard, supported by a multimedia presentation using a laptop and a projector.

N2. Individual search and study of literature and Internet sources.

- N3. Access to teaching materials published in the local area network.
- N4. Individual consultations.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P –	Educational effect number	Way of evaluating educational effect achievement
concluding (at semester end)		
F1	PEK_W01 PEK_U01 PEK_K01	Each student gets 1 point for own solution of a problem from the list of problems for the given class.
	PEK_W01 PEK_W02 PEK_U01 PEK_U02 PEK_K01	Each student gets up to 10 points for own solution of problems for the given test (intermediate and final).
F3	PEK_W01 PEK_W02	The final evaluation for the classes is determined on the basis of total marks obtained by the student's activity for exercise (F1) and colloquia (F2). Positive

PEK_W03	mark is awarded to a student who has obtained at least 4 points for each of							
PEK_U01	the symposia and has won a total of 10 points.							
PEK_U02	If this condition is met, the number of points P is the basis for evaluation in							
PEK_K01	accordance with the following table:							
		Р	10	12	14	16	18	
		Mark	3.0	3.5	4.0	4.5	5.0	
	Students who get at least a very good grade are exempt from the examination							
	with the same mark as f	or the c	lasse	es.				

C: The final evaluation of the course is determined based on the results of the examination. The examination lasts two hours and consists of a set of tasks, the total number of 20 points. The condition for a positive assessment of the final exam is to get 10 points and a positive final evaluation of the exercise.

The final evaluation of the examination is determined in accordance with the following table:

Points	10	12	14	16	18
Mark	3.0	3.5	4.0	4.5	5.0

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [41] Rumbaugh J., Jacobson I., Booch G., *The Unified Modeling Language Reference Manual*. Second edition, Addison-Wesley, 2005.
- [42] Weilkiens T., Oestereich B., UML 2 Certification Guide. Fundamental and Intermediate *Exams*, Elsevier 2007.
- [43] Maciaszek L. A., *Requirements Analysis and System Design*, Second edition, Pearson, Addison-Wesley, 2005.

[44] Adolph S., Bramble P., *Patterns for Effective Use Cases*, Addison-Wesley, 2003

[45] Gašević D., Djurić D., Devedžić V., *Model Driven Architecture and Ontology Development*, Springer, 2006.

SECONDARY LITERATURE:

- [258] Graessle P., Baumann H., Baumann P., UML 2.0 w akcji. Przewodnik oparty na projektach, Helion, 2006.
- [259] Object Management Group, Unified Modeling Language (available on the website: <u>www.omg.com</u>).
- [260] Object Management Group, System Modeling Language SysML (available on the website: <u>www.omg.com</u>).
- [261] Object Management Group, Business Process Modeling Notation BPMN (available on the website: <u>www.omg.com</u>).

SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS) Zbigniew Huzar, <u>zbigniew.huzar@pwr.wroc.pl</u>

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information Systems Modeling and Analysis AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION Computer Engineering

Subject educational effect	2	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W03	C1, C2	Lec1-Lec5	N1, N2, N3, N4
PEK_W02	K2INF_W03	C1, C2	Lec1-Lec5	N1, N2, N3, N4
PEK_W03	K2INF_W03		Lec1-Lec5	N1, N2, N3, N4
PEK_U01 (skills)	K2INF_U05, K2INF_U06	C1, C2	Cl1-Cl10	N1, N2, N3, N4
PEK_U02	K2INF_U05, K2INF_U06	C1, C2	Cl1-Cl10	N1, N2, N3, N4
PEK_K01 (competences)	K2_SWD_K01	C1, C2	Lec1-Lec5 Cl1-Cl10	N1, N2, N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from the table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish Praca dyplomowa I Name in English MSc Thesis I Main field of study (if applicable): Informatics Specialization (if applicable): every specialization Level and form of studies: 1st/ 2nd* level, full time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ004065 Group of courses YES / NO*								
	Lecture	Classes	Laboratory	Project	Seminar			
Number of hours of organized classes in University (ZZU)								
Number of hours of total student workload (CNPS)	Number of hours of 60 total student workload 60							
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 (P) classes			
including number of ECTS points for direct teacher-student contact (BK) classes		0,6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge, skills and competences acquired at Informatics field of study until 2rd semester

SUBJECT OBJECTIVES

C1 Preparation of students to write a master thesis according the internal requirements of Faculty of Computer Science and Management, Wrocław University of Technology, with special attention of all stages of writing a thesis.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

relating to skills:

PEK_U01 He can take advantage of the skills acquired during study on selected specialization for the purpose of preparation his master thesis and can prepare an elaboration in English language and short report in Polish, presenting the results of their research

relating to social competences:

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of hours
Lec 1		
_ec 2		
	Total hours	
	Form of classes - class	Number of hours
Cl 1		
Cl 2		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
_ab 2		
	Total hours	
	Form of classes - project	Number of hours
Proj 1	Preparation of students to write a master thesis according the internal	

including the research works of the Institute of Informatics.

N2. Own work, independent research on the tasks defined in the master's thesis

N3. Student consultation with the supervisor

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F –	Educational	Way of evaluating educational effect achievement
forming	effect number	
(during		
semester), P –		
concluding (at		
semester end)		
Ρ		The student chooses a subject of thesis and thesis supervisor in accordance to local regulations. The supervisor is responsible for continuous monitoring of the progress of thesis realization. Assessment based on the final results achieved

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[262] Literature related to the scope of realized project selected by student and recommended by the teacher.

[263] Requirements for engineering thesis at the Faculty of Computer Science and Management, Wrocław University of Technology, <u>www.wiz.pwr.wroc.pl</u>

SECONDARY LITERATURE:

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

Tutor of specialization

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT **MSc Thesis I** AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION every specialization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K2INF_U03, K2INF_U08	C1	Pr1	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT SUBJECT CARD Name in Polish Praca dyplomowa II Name in English MSc Thesis II Main field of study (if applicable): Informatics Specialization (if applicable): every specialization Level and form of studies: 1st / 2nd* level, full time / part-time* Kind of subject: obligatory / optional / university wide* Subject code INZ004066 Group of courses YES / NO*					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					
Number of hours of total student workload (CNPS)				540	
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				18	
including number of ECTS points for practical (P) classes				18	
including number of ECTS points for direct teacher-student contact (BK) classes				6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge, skills and competences acquired at Informatics field of study until 4th semester

-	SUBJECT OBJECTIVES paration of master thesis according the internal requirements of Faculty of Compute nagement, Wrocław University of Technology	er Science
	SUBJECT EDUCATIONAL EFFECTS	
relating	to knowledge:	
PEK_UO	to skills: If He can take advantage of the skills acquired during study on selected specialization purpose of preparation his master thesis and can prepare an elaboration in English and short report in Polish language, presenting the results of their research to social competences:	
	PROGRAMME CONTENT	
		Number of hours
Lec 1		
Lec 2		
Т	Fotal hours	
	Form of classes - class	Number of hours
Cl 1		
Cl 2		
	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
	Total hours Form of classes – project	Number of hours
Proj 1	Subject is the main component of the process of realization the master thesis and involves the preparation by the student his master thesis. Master thesis is done under the direction of his supervisor, with whom student defines its scope, goals, tasks and timetable for implementation. Total hours	
	Form of classes - seminar	Number of
	Γ	hours
Sem 1		
Sem 2	Total hours	
	TEACHING TOOLS USED	

N1. Preparation of master thesis

N2. The text of the master thesis

N3. Thesis review prepared by the supervisor

N4. Students consultation with supervisor

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
Ρ	PEK_U01	The student chooses a subject of master thesis and thesis supervisor in accordance to local regulations. The supervisor is responsible for continuous monitoring of the progress of thesis realization. Assessed is the final text of the diploma thesis. The assessment is carried out in the form of a review done by the promoter. The condition to pass the course is delivering the final text of master thesis before the defined deadline. The second review, which does not, however the condition for pass the course is done by the reviewer appointed by the Faculty Dean. Reviews are made according to the standard format. The student is admitted to the defense (final exam) if both reviews are positive
		PRIMARY AND SECONDARY LITERATURE
PRIMARY LITI	ERATURE:	
[264]	Literature r	elated to the scope of realized project selected by student and
	nmended by t	
[265]	•	nts for engineering thesis at the Faculty of Computer Science and
	•	cław University of Technology, <u>www.wiz.pwr.wroc.pl</u>
SECONDARY	LITERATURE:	

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

Tutor of specialization

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT MSc Thesis II AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatics AND SPECIALIZATION every specialization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K1INF_U03, K2INF_U08	C1	Proj1	N1, N2, N3, N4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Sci Name in Polish Semina Name in English Diplo Main field of study (if a Specialization (if applic Level and form of stud Kind of subject: obligat Subject code INZ00406 Group of courses YES /	arium dyplomo oma seminar applicable): Inf cable): every sp ies: 1st / 2nd* l tory / optional 57	SUBJECT (we II formatics pecialization evel, full time /	CARD		
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					18
Number of hours of total student workload (CNPS)					60
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 (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes					0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1 Knowledge, skills and competences acquired at Informatics field at second level of study until 3th semester

SUBJECT OBJECTIVES

C1 Preparing students to write a master thesis according the internal requirements in Informatics field at Faculty of Computer Science and Management, Wrocław University of Technology, C2 Providing students with basic skills related to preparation and presentation of scientific texts, beginning from the choice of topic, selection of tasks to be performed, use of literature to interpretation of the results.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

relating to skills:

PEK_U01 He is able to acquire information from literature, databases and other sources, also in English or other language used for communication in Informatics field, is able to integrate the information obtained, interpret them, make critical evaluation and also draw conclusions and formulate and justify opinions related to prepared master thesis.

PEK_U02 He can communicate using a variety of techniques in his professional environment and in other environments, also in English or other foreign language used for communication in Informatics field and also to present the results of his master thesis

relating to social competences:

•••		
	PROGRAMME CONTE	NT
	Form of classes - lecture	Number of
		hours
Lec 1		
Lec 2		
	Total hours	
	Form of classes - class	Number of
Cl 1		hours
0.2	Total hours	
	Form of classes - laboratory	Number of hours
Lab 1		
Lab 2		
	Total hours	
	Form of classes - project	Number of
		hours
Proj 1		
Proj 2		
	Total hours	
	Form of classes - seminar	Number of hours

Sem 1	Familiarization with the principles of master thesis realization at Informatics field. Rules related to student presentations. Determining the schedule of student presentations.	2
Sem 2	Review of basic skills related to preparation and presentation of scientific texts by students, beginning from the choice of topic, selection of tasks to be performed, use of literature and also how to write thesis and how obtained results should be interpret.	2
Sem 3 – Sem15	During semester each student has 2 presentations. The first presentation is related to the general view of the thesis topic, its placement in the literature and in the Informatics field. The student should present the primary aim of thesis, the state of art related to thesis topic, the concept of solution, the initial structure of thesis and timetable for further work. The purpose of the second presentation is preparation to defense and demonstrate presentation skills in English. The second presentation consists of two parts, namely, discussion of the results of the work in English and a short presentation in Polish devoted to the results of the thesis.	14
	Total hours	18
	TEACHING TOOLS USED	
N1. Mu	Total hours	

N2. Examples of scientific papers and reports from the field of computer science.

N3. E-Learning System used to publish teaching materials and announcements, also used for collection and evaluation of student work.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester	Educational effect number	Way of evaluating educational effect achievement	
end) P	PEK_U01 PEK_U02	Evaluation of the presentation of the work at the seminar and prepared documentation from the presentation. The evaluation shall be subject to the fulfillment of the requirements for the presentation, including its substantive scope, structure and organization of presentation, techniques of conversation, a form of presentation, compactness of presentation and conclusions reached. Participation in the discussions after presentation is also evaluated. In addition, the seminar leader is able to control the cooperation between supervisors and graduate students.	
PRIMARY AND SECONDARY LITERATURE			

PRIMARY LITERATURE:

[266] Literature related to the scope of realized project selected by student and recommended by the teacher.

[267] Requirements for engineering thesis at the Faculty of Computer Science and Management, Wrocław University of Technology, <u>www.wiz.pwr.wroc.pl</u> SECONDARY LITERATURE:

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

Dr hab. inż. Leszek Borzemski, prof. PWr, leszek.borzemski@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Diploma seminar AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Infomatics AND SPECIALIZATION every specjalization

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_U01 (skills)	K2INF_U01, K2INF_U02	C1, C2	Se1-15	N1, N2, N3
PEK_U02	K2INF_U01, K2INF_U02	C1, C2	Se1-15	N1, N2, N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science	and Manag	gement / DEPAI SUBJECT C			
Name in Polish Systemy inf Name in English Informatio Main field of study (if appli Specialization (if applicable Level and form of studies: Kind of subject: obligatory Subject code INZ7605 Group of courses NO	n systems cable): Info):	ormatics			
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9				18
Number of hours of total student workload (CNPS)	60				60
Form of crediting	crediting with grade	Examination / crediting with grade*	Examination / crediting with grade*	Examination / crediting with grade*	crediting with grade
For group of courses mark (X) final course					
Number of ECTS points	2				2
including number of ECTS points for practical (P) classes					0
including number of ECTS points for direct teacher- student contact (BK) classes *delete as applicable					0,8

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES 1. Basic mathematical knowledge for 1st level of studies.

- 2. Informatics knowledge background.
- 3. Algorithms knowledge background.

SUBJECT OBJECTIVES

- C1 Acquiring knowledge about functions and significance of information systems in contemporary organizations
- C2 Acquainting with the functions and development of information systems in information society
- C3 Acquainting with the different methods of information retrieval by surfing the Web
- C4 Recognizing the problems of passing of contemporary organizations to Internet space
- C5 Obtainment of skills to analyze the literature from information systems area and to synthesize the contents from different sources
- C6 Application of the obtained knowledge to presentation the problems from information systems area by means of using adequate tools

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Familiarity with basic models of information systems

PEK_W02 Basic knowledge about Web information systems

PEK_W03 Familiarity with common multimedia technologies

PEK_W04 Understanding of the measures of information retrieval efficiency

relating to skills:

PEK_U01 Student can to build information query for different types of information needs

PEK_U02 Can to determine basic features of information system for given organization

PEK_U03Student be able to evaluate the precision of retrieved information

PEK_U04 Can to present basic features of given information system

relating to social competences:

PEK_K01 Can individually to use literature of the subject and to select useful information

PEK_K02 Student is convinced above positive role of information systems in stimulation of the civilization development

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1	History of information systems development. Information processing. Theoretical basis of information systems. Automation of information flow in organization.	2			
Lec 2	Functioning of information systems in computer networks. Information retrieval. Digital libraries.	2			
Lec 3	Multimedia. Importance of multimedia technologies in information systems development. How societies embrace information technology.	2			
Lec 4	Efficiency of information systems. Case study of chosen information system.	2			
Lec 5	Test	1			
	Total hours	9			
	Form of classes - class				

			7
Cl 1			
Cl 2			
CI 3			
Cl 4			
	Total ho	ours	
		Form of classes - laboratory	Number of hours
Lab 1			
Lab 2			
Lab 3			
Lab 4			
Lab 5			
	T	otal hours	
		Form of classes - project	Number of
			L
			S
Proj 1			
Proj 2			
Proj 3			1
Proj 4			
110] +			
		Total hours	
	•	Form of classes - seminar	Number of hours
Sem 1	Introductory seminar.		2
Sem 2	Information retrieval fr information systems' e	undamentals – models, dictionaries, indexes Evaluation of fficiency.	2
Sem 3	Information retrieval o	n Internet.	2
Sem 4	ERP class systems.		2
Sem 5	Multimedia and mobile	information systems.	2
Sem 6	CRM systems.		2
Sem 7	Knowledge manageme	nt systems.	2
Sem 8	Information society: e-	business, e-administration, e-commerce, e-health	2
Sem 9	Seminar summation an	d credit.	2
	Total hours		18
		TEACHING TOOLS USED	
	nputerized presentatior		
		tion and using Internet resources during the seminar.	
	nsultations.	using coftware packages	
194. SLU	uents nomework with t	ising software packages.	

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

•	Educational effect number	Way of evaluating educational effect achievement
	_	Grade of presentation (quality of slides, oral presentation, relevance, duration), presence and activity.
F2	PEK_K01	Report's grade
P-seminar	PEK_U02	Grade result from F1 and F2
P-lecture	PEK_W PEK_UO	/01-PEKW04 test 3

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] Manning C. D., Raghavan P., Schutze H.: *Introduction to Information Retrieval*, Cambridge University Press, New York, 2009, dostępne także bezpłatnie: www.cambridge.org

[2] Kłopotek M. A.: Inteligentne wyszukiwarki internetowe , Akademicka Oficyna Wydawnicza EXIT, Warszawa, 2001.

[3] Wrycza S. (red.): Informatyka ekonomiczna. Podręcznik akademicki, PWE, Warszawa, 2010.

[4] Cortada J. W. : How Societies Embrace Information Technology, WILEY-IEEE, NY, 2009.

[5] Baeza-Yates R., Ribeiro-Neto B.: Modern Information Retrieval, ACM Press, Adison-Wesley, New York, 1999.

SECONDARY LITERATURE:

- [1] Zgrzywa A., Choroś K., Siemiński A.(Eds.): *Multimedia and Internet Systems: Theory and Practice,* Spriger Verlag, Berlin, 2013.
- [2] Nguyen N.T., Zgrzywa A., Czyżewski A.(Eds.): Advances in Multimedia and Network Information System Technology, Spriger Verlag, Berlin, 2010.

[3] Zawiła-Niedźwiecki J. : Informatyka gospodarcza, Wyd. C. H. Beck, 2010.

SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS) Aleksander Zgrzywa, Aleksander.Zgrzywa@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information Systems AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INFW03, K2INF_W06	C1	Lec1, Lec 2 Sem 2,Sem 8	N1-4
PEK_W02	K2INF_W04, K2INF_W06	C3,C4	Lec 2 Sem 3,Sem 4, Sem 8	N1-4
PEK_W03	K2INF_W02, K2INF_W06	C2	Lec 2, Lec 3 Sem 7,Sem 8	N1-4
PEK_W04	K2INF_W03	C3	Lec 2, Lec 3 Sem 4, Sem 5,Sem 6,Sem 9	N1-4
PEK_U01	K2INF_U01, K2INF_U08	C3	Lec 3,Lec 5 Sem 2, Sem 3, Sem 5	N1-4
PEK_U02	K2INF_U05, K2INF_U08	C4	Lec 1, Lec 4 Sem 4, Sem 5, Sem 6, Sem 7	N1-4
PEK_U03	K2INF_U05, K2INF_U08	C3	Lec 2, Lec 5 Sem 3, Sem 5, Se6,Se9	N1-4
PEK_U04	K2INF_U02, K2INF_U03	C5, C6	Lec 2, Lec 3 Sem 2, Sem 3, Sem 5	N1-4
PEK_K01	K2INF_K01, K2INF_U02	C5	Lec 2, Lec 3	N1-4

			Sem 5	
PEK_K02	K2INF_K02	C1	Lec 1, Lec 2	N1-4
			Sem 2, Sem 8	

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY OF COMPUTER SCIENCE AND MAN	AGEMENT				
	SUBJECT CARI	C			
Name in Polish: Systemy informatyczne i tel	ekomunikacyji	ne			
Name in English: Information and telecomm	nunication syst	ems			
Main field of study (if applicable): Compute Specialization (if applicable): Teleinformation Level and form of studies: 2 nd level, full tim Kind of subject: obligatory Subject code INZ4050 Group of courses NO	cs				
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18				9
Number of hours of total student workload (CNPS)	120				30
Form of crediting	Crediting with grade				Crediting with grade
For group of courses mark (X) final course					
Number of ECTS points	4				1
including number of ECTS points for practical (P) classes					1
including number of ECTS points for direct teacher-student contact (BK) classes	,				0,4

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Basic knowledge and skills in the field of teleinformatics confirmed by positive grade from course "Fundamentals of computer networks"

2. Basic knowledge and skills in the field of computer networks confirmed by positive grade from course "Computer networks"

SUBJECT OBJECTIVES

C1 Knowledge of current development trends in technology and applications: telecommunications, computer science, information systems.

C2 Acquiring knowledge and skills in the design of ICT systems architectures using:

C2.1 service-oriented systems (SOA),

C2.2 systems with quality of service (QoS) assurance (DiffServ, IntServ),

C2.3 Next Generation Networks (NGN).

SUBJECT EDUCATIONAL EFFECTS

Relating to knowledge:

PEK_W01 – knows the current trends in technology development and application of telecommunication, computer science and information systems

PEK_W02 – has knowledge of the design of service oriented systems.

PEK_W03 – has knowledge of the design of systems with quality of service assurance

PEK_W04 – have knowledge of the design and application of NGN systems Relating to skills:

PEK_U01 – has skills necessary to select proper architecture for the communication system in accordance with the functional and non-functional requirements.

PEK U02 – can design an ICT system with use of the service-oriented architecture

PEK_U03 – can design an ICT system with quality of service guaranties

PEK_U04 – can design an ICT system with use of the NGN signaling system

Relating to social competences:

PEK_K01 – has the ability to collect and analyze user requirements for ICT systems

PEK_K02 – has the ability to work in a team

	PROGRAMME CONTENT			
	Form of classes - lecture			
Lec 1	New developments in the field of information systems and information technology	2		
Lec 2	Distributed service-based systems	2		
Lec 3	Resources virtualization in computer communication systems	2		
Lec 4	Quality of service (QoS) assurance architectures	2		
Lec 5	Artificial intelligence methods in information systems and information technology	2		
Lec 6	ICT systems modeling	2		
Lec 7	New information and telecommunication technologies – innovations	2		
Lec 8	Analysis of an exemplary ICT system – e-Health	2		
Lec 9	Test	2		
	Total hours	18		

	PROGRAMME CONTENT		
	Form of classes - seminar	Number of hours	
Se1, Se2	Designing of service-oriented systems	4	
Se3 <i>,</i> Se4	Designing of ICT systems with quality of service assurance	4	
Se5	Integration of systems with different architectures	1	
	Total hours	9	

TEACHING TOOLS USED

N1. Traditional lectures using multimedia presentations

N2. Own work - preparation of the seminars

N3. Interactive lecture on the seminar

N3. Group work in classes

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT				
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement		
F1	PEK_U01, PEK_U02, PEK_K01, PEK_K02	Evaluation of effects of the group work on the seminar		
F2	PEK_UO3, PEK_KO1, PEK_KO2	Evaluation of effects of the group work on the seminar		
F3	PEK_U04, PEK_K01, PEK_K02	Evaluation of effects of the group work on the seminar		
F4	PEK_W01 - PEK_W04	Test		
P=[(F1+F2+F3)/3+F4]/2	1	1		

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[268] T. Czachórski, "Modele kolejkowe systemów komputerowych", PKJS, Gliwice, 1999.

[269] A. Grzech, "Sterowanie ruchem w sieciach teleinformatycznych", Oficyna PWr, Wrocław 2002,

[270] M. Krzyśko, W. Wołyński, T. Górecki, M. Skorzybut, "Systemy uczące się Rozpoznawanie wzorców analiza skupień i redukcja wymiarowości", WNT, Warszawa, 2008.

SECONDARY LITERATURE:

[1] J. Woźniak, K. Nowicki, "Sieci LAN, MAN i WAN – protokoły komunikacyjne", Wydawnictwo FPT, Kraków 1998

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

Paweł Świątek, pawel.swiatek@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Intelligent building infrastructure AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Computer science

AND SPECIALIZATION

Teleinformatics

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W06_S2TEL_W04	C1	Lec1- Lec 9	N1
PEK_W02	K2INF_W06_S2TEL_W04	C1	Lec1- Lec 9	N1
PEK_W03	K2INF_W06_S2TEL_W04	C1	Lec1- Lec 9	N1
PEK_W04	K2INF_W06_S2TEL_W04	C1	Lec1- Lec 9	N1
	K2INF_W06_S2TEL_W04 K2INF_U08_S2TEL_U03 K2INF_U08_S2TEL_U04	C2	Se1, Se5	N2-N4
	K2INF_W06_S2TEL_W04 K2INF_U08_S2TEL_U01 K2INF_U08_S2TEL_U10	C2.1	Se1-Se2, Se5	N2-N4
	K2INF_W06_S2TEL_W04 K2INF_U08_S2TEL_U01 K2INF_U08_S2TEL_U10	C2.2	Se3-Se4, Se5	N2-N4
	K2INF_W06_S2TEL_W04 K2INF_U08_S2TEL_U01 K2INF_U08_S2TEL_U10	C2.3	Se1-Se5	N2-N4
	K2INF_W06_S2TEL_W04 K2INF_U08_S2TEL_U03 K2INF_U08_S2TEL_U04	C2	Se1-Se5	N2-N4
PEK_K02	K2INF_W06_S2TEL_W04	C2	Se1-Se5	N2-N4

 $\ensuremath{^{**}}\xspace$ - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT
SUBJECT CARD
Name in Polish: Systemy wspomagania decyzji
Name in English: Decision Support Systems
Main field of study (if applicable): Computer Science
Specialization (if applicable):
Level and form of studies: 1st/ 2nd* level, full-time / part-time*
Kind of subject: obligatory / optional / university-wide*
Subject code: INZ7602
Group of courses YES / NO*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9	9		9	
Number of hours of total student workload (CNPS)	60	30		60	
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		2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points for direct teacher-student contact (BK) classes	- / -	0,4		0,8	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

None.

SUBJECT OBJECTIVES

C1 Getting to know foundations of designing computer science decision support systems using general systemic methods which make it possible to apply unified approaches for analysis and decision making for decision support systems of different nature.

C2 Acquisition of skills to represent in the form of mathematical formulas of decision making plants treated as input-output plants.

C3 Acquisition of skills to analyze of decision making plants treated as input-output plants.

C4 Getting acquainted with methods and algorithms of multi-stage decision making.

C5 Acquisition of skills to apply dynamic programming method.

C6 Getting to know metods and algorithms of multi-criteria decision making.

C7 Acquisition of skills to use AHP method.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 Student knows foundations of designing of decision support systems for any kind of plants. PEK_W02 Student knows foundations of analysis and decision making for input-output plants with

logic knowledge representation.

PEK_W03 Student knows selected method of multi-stage and multi-criteria decision making. relating to skills:

PEK_U01 Student is able to elaborate a mathematical model for an input-output decision making plant in discrete state space as well as with logic knowledge representation.

PEK_U02 Student can solve analysis and decision making tasks for elementary plants with logic knowledge representation.

PEK_U03 Student is able to solve multi-stage decision making problem using Bellman's Principle and dynamic programming.

PEK_U04 Student can use AHP algorithm for the solution od multi-criteria decision making problem

relating to social competences:

PEK_K01 Student can take advantage of professional literature by oneself and can perform the critical analysis of information mined.

PEK_K02 Student can think creatively.

	PROGRAMME CONTENT		
	Form of classes - lecture	Number of hours	
Lec 1	Decision support systems – definitions, structures, problems, application of discrete state equations and logic expressions for representation of decision making plants.	2	
Lec 2	Outline of logic-algebraic method and its application to solution of analysis and decision making for input-output decision making plants.	2	
Lec 3	Decision making – definition, typology, logic-algebraic plant, Bellman's Principle and multi-stage decision making.	2	
Lec 4	Multi-criteria decision making – Pareto sets, AHP method.	2	
Lec 5	Examples of computer decision support systems.	1	
epont.	Total hours	9	
	Form of classes - class	Number of hours	
Cl 1	Solution of numerical exercises concerning difference equations as well as propositional calculus.	2	
Cl 2	Solution of numerical exercises concerning mathematical representations of input-output plants.	2	
Cl 3	Solution of numerical exercises concerning analysis and decision making using logic-algebraic method.	2	
Cl 4	Solution of numerical exercises concerning dynamic programming and AHP method.	2	
Cl 5	Final test.	1	
	Total hours	9	
	Form of classes - laboratory	Number of hours	
Lab 1			
Lab 2			
Lab 3			
Lab 4			
Lab 5			
	Total hours		
	Form of classes - project	Number of hours	
Proj 1	Collecting of indispensable information about selected plant being the decision making plant.	2	
Proj 2	Determination of mathematical model of selected decision making plant and	2	

	1			
	decision making problem formulation as well as analysis of decision making plant using its mathematical model.			
Proj 3	Choice of decision making method for further usage as well as elaboration of decision making algorithm.	2		
Proj 4	Implementation and analysis of decision making algorithm.	2		
Proj 5	Elaboration of conclusions and written report of the project performed.	1		
	Total hours	9		
	Form of classes - seminar	Number of hours		
Sem 1				
Sem 2				
Sem 3				
	Total hours			
	TEACHING TOOLS USED			
N1 Lect	ture – traditional method.			
N2 Clas	ses – traditional method.			
N3 Con	sultation.			
N4 Indi	vidual discussion with student.			
	rt test (10 mins.).			
N6 Self	-contained work.			

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
	PEK_W02; PEK_W03; PEK_U01– PEK_U04	Short tests during the classes.
F2	PEK_K01– PEK_K02	Individual discussion with student during the project.
	PEK_W02; PEK_W03; PEK_U01– PEK_U04	Test.
	PEK_U01-PEK_U04; PEK_K01- PEK_K02	Evaluation of written report of the project.
P (Lecture)	PEK_W01–PEK_W03; PEK_K02	Exam.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [271] [1] Józefczyk J., Wybrane problemy podejmowania decyzji w kompleksach operacji, Oficyna Wydawnicza PWr, Wrocław 2001.
- [272] Bubnicki Z., Podstawy informatycznych systemów zarządzania, Wydawnictwo Politechniki Wrocławskiej, Wrocław 1993.

[273] Roy B., Wielokryterialne podejmowanie decyzji, WNT, Warszawa 1990.

SECONDARY LITERATURE:

[1] Techniki informacyjne w badaniach systemowych, P. Kulczycki, O. Hryniewicz, J. Kacprzyk (red.), WNT, Warszawa 2007.

SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS) Jerzy Józefczyk, Jerzy.Jozefczyk@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

Decision Support systems

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Computer Science

AND SPECIALIZATION Decision Support systems

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02	C1	Lec1, Lec 2, Lec 7, Cl1, Cl 2, Pr1	N1, N3, N6
PEK_W02	K2INF_W02	C1	Lec3, Lec4	N1, N3, N6
PEK_W03	K2INF_W02	C4, C6	Lec5, Lec6	N1, N3, N6
PEK_U01 (skills)	K2INF_U05; K2INF_U06	C2	Lec2, Cl 3, Proj2	N2-N6
PEK_U02	K2INF_U05; K2INF_U06	C3	Cl 4, Cl 5, Proj3, Pro4	N2–N6
PEK_U03	K2INF_U05; K2INF_U06	C5	Cl 6, Proj4	N2-N6
PEK_U04	K2INF_U05; K2INF_U06	C7	Cl 7, Proj4	N2-N6
PEK_K01 (competences)	K2INF_K01	C1, C4, C6	Lec1– Lec7, Proj1, Proj4	N2-N6
PEK_K02	K2INF_K01	C1–C7	Proj1–Proj6	N2-N6

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY OF COMPUTER SCIENCE AND MANAGEMENT

SUBJECT CARD

Name in Polish: Teoria i inżynieria ruchu teleinformatycznego

Name in English: Theory and engineering of teletraffic

Main field of study (if applicable): Computer science

Specialization (if applicable): Teleinformatics

Level and form of studies: 2nd level, part time

Kind of subject: obligatory

Subject code INZ7600

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	9			18	
Number of hours of total student workload	30			90	

(CNPS)				
Form of crediting	Crediting with grade		Crediting with grade	
For group of courses mark (X) final course				
Number of ECTS points	1		3	
including number of ECTS points for practical (P) classes			3	
including number of ECTS points for direct teacher-student contact (BK) classes	,		1,2	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 6. Has a basic knowledge of ICT systems and computer communication networks (K1INF_W11).
- 7. Knows the basic methods and tools for collecting, processing and retrieval of information and knowledge extraction (K1INF_W16)
- 8. Can use the right tools to build a simple model of the process (the object), to formulate specific task analysis and decision making (K1INF_U15)
- 9. Can effectively use the methods and tools for collecting, processing and retrieval of information and knowledge extraction (K1INF_U16)
- 10. It has the ability to self-education, including in order to improve the professional competence (K1INF_U05)
- 11. Understands the need and knows the possibility of lifelong learning and to improve their professional and social competences (K1INF_K01)

SUBJECT OBJECTIVES

- C1. Ordered, underpinned by theoretical knowledge of methods and techniques for transmitting signals using different modulation techniques, methods and techniques of information transmission, methods of organization and management of data communications traffic in the tasks of design and analysis of communication systems, methods of delivering service quality of ICT systems, analysis of quantitative and qualitative requirements and methods for sizing of distributed IT systems.
- C2. Skills about the differences and benefits of the use of analog and digital data transmission techniques, the differences and benefits of the use of wired and wireless signal transmission techniques, developing the concept of using wired and wireless technologies in the basic applications of ICT systems, defining the qualitative and quantitative requirements of the user information and communication systems range of data, designing ICT solutions needed to achieve the qualitative and quantitative requirements of the user, using standards and solutions available on the market, estimating the cost of preparing and maintaining ICT solutions needed to achieve the qualitative and quantitative requirements, designing modernization of IT solutions needed to achieve the qualitative and quantitative requirements, identifying differences and similarities between solutions in a variety of applications (e-health, e-government and e-learning, in real-time systems, etc.).
- C3. Skills for the design and analysis of complex, distributed ICT systems providing network services for distributed computer communication systems.

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

K2INF_W02: Has a structured, theoretically founded essential knowledge of business modeling and requirements specification systems.

K2INF_W03: Has a structured, theoretically founded essential knowledge in the delivery of information distributed systems

K2INF_W06: Achieves results in the category of knowledge for specialty data communications

relating to skills:

K2INF_U05: Can - in formulating and solving engineering tasks - integrate knowledge of the fields of science and scientific disciplines relevant to the study being studied and applied a systemic approach, taking into account the non-technical aspects

K2INF_U06: Can solve the modeling, analysis and decision making for different types of objects

K2INF_U08: Achieves results and skills in areas of data exchange and computer communications systems

relating to social competences:

K2INF_K01: Can think and act in a creative and enterprising

K2INF_K02: Has aware of the social role of technical graduating, especially understands the need for the formulation and communication to the public, especially through the mass media, information and opinion on the achievements of technology and other aspects of engineering, shall endeavor to provide such information and opinions in a widely understood the reasons for the different points of view

	PROGRAMME CONTENT			
	Form of classes - lecture			
Lec 1	Classification of ICT systems from different points of view. Quality of Experience (QoE) and Quality of Service (QoS) in ICT systems with elastic and streaming traffic.	2		
Lec 2	Introduction to queuing. Open and close networks of queues. Queuing models of circuit-switched and packet-switched computer communication systems. Burke's theorem and Kleinrock approximation.	2		
Lec 3	Access control, flow control and routing tasks formulation and solution in distributed environments.	1		
Lec 4	Requirements analysis	1		
Lec 5	Models (Poisson, Markov modulated, self-similarity, etc) of teletraffic and its application in traffic engineering tasks.	1		
Lec 6	QoS delivery concepts: best effort, integrated services and differentiated services	1		
Lec 7	New concepts of systems and networks - NXGN (Next Generation Networks) i NWGN (New Generation Network). Summary.	1		
	Total hours	9		

PROGRAMME CONTENT		
Form of classes - project	Number	

		of hours
Proj 1	Formulation design task based on the analysis of the literature, documentation, etc.	2
Proj 2	Justification for the choice task and purpose of the task design - an analysis of the expected benefits of the project task.	2
Proj 3	Quantitative and qualitative requirements analysis for the communication system under design	2
Proj 4	Analysis of state of the art on how to solve the task design and analysis and selection of the task design methodology	2
Proj 5	Tools (methods, algorithms, procedures, software and hardware) analysis and selection required for the implementation of the project task	2
Proj 6	Implementation of prototype of modules solve the task and prototype testing and evaluation	2
Proj 7	Modification of solutions using prototype test results	2
Proj 8	Integration of modules distinguished at the stages of requirements analysis and prototyping. Verification and testing of an integrated solution design task	2
Proj 9	Analysis of the possibility of extending the project tasks. Preparation of tfinal presentation and documentation of the design task. Presentation of the results of the design task	2
	Total hours	18

TEACHING TOOLS USED

N1. Traditional lecture supported by whole class multimedia presentations based on literature and open access and commercial sources.

N2. Student's own works – solving experiments and tasks in laboratory as well as homework.

N3. Student's own works – literature and open access sources studies.

N5. Collective works in laboratory

N5. Student's own works – preparation of presentations and technical documentations.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT							
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement					
F1 (lecture)	K2INF_W03 K2INF_W04 K2INF_W06 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01 K2INF_K02	Observation and verification of student activity. Solving the sample jobs.					
F1 – F9 (project)	K2INF_W06	Checking the preparation of the student. Checking					

	K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01	the presence of the student. Observation of student activity. Observation and assessment of student autonomy.
P (lecture)	K2INF_W03 K2INF_W04 K2INF_W06 K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01 K2INF_K02	Colloquium (course credit) in the evaluation of forming F1 (lecture)
P (project)	K2INF_U05 K2INF_U06 K2INF_U08 K2INF_K01	Total weighted ratings F1 – F9 (project) and the assessment for the presentation of the final results of the project.

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [274] A.S. Tanenbaum, "Computer networks", Prentice Hall; 1996
- [275] G. Pujolle, D. Seret, D. Dromard, E. Horlait, "Integrated Digital Communication Networks", J. Wiley & Sons
- [276] B. Russell, "The art of computer networks", Prentice Hall; 2009
- [277] V.S. Bagad, I.A. Dhotre, "Computer networks", Technical Publications, 2009.
- [278] M. Roden, "Analog and digital communication systems", Prentice Hall
- [279] http://www.freebookcentre.net/Networking/Free-Computer-Networking-Books-Download.html

SECONDARY LITERATURE:

- [70] S. Haykin, "Telecommunication systems", Prentice Hall, 1999.
- [71] MIT Free Open Course Materials (<u>http://ocw.mit.edu/index.htm</u>)
- [72] CCNA Exploration Network Fundamentals, Cisco Academy, PWN, 2008

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

Adam Grzech, adam.grzech@pwr.wroc.pl

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Theory and engineering of teletraffic

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Computer science

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01 (knowledge)	K2INF_W02	C1, C2, C3	Lec 1 – Lec 7	N1, N4
PEK_W02	K2INF_W03	C1	Lec 1 – Lec 7	N1,N2, N4
PEK_W03	K2INF_W06	C1	Lec 1 – Lec 7	N1, N4
PEK_U01 (skills)	K2INF_U05	C1, C2, C3	Lec 1 – Lec 7 Proj 1 – Proj 9	N1, N2, N3, N4, N5
PEK_U02	K2INF_U06	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N2, N3, N5
PEK_U03	K2INF_U08	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N2, N3, N5
PEK_K01 (competences)	K2INF_K01	C1, C2	Lec 1 – Lec 7 Proj 1 – Proj 9	N1, N2, N3, N4, N5
PEK_K02	K2INF_K02	C1, C2	Lec 1 – Lec 7	N1, N2, N3, N4, N5

AND SPECIALIZATION Teleinformatics

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8 / DEPARTMENT							
FACULTY W-8 / DEPARTMENT SUBJECT CARD Name in Polish Zaawansowane metody i techniki analizy danych Name in English Advanced Methods and Techniques of Data Analysis Main field of study (if applicable): computer science Specialization (if applicable): Level and form of studies: 2nd* level, part-time Kind of subject: obligatory Subject code INZ7604							
Group of courses NO*	Lecture	Classes	Laboratory	Project	Seminar		
Number of hours of organized classes in University (ZZU)	18		18				
Number of hours of total student workload (CNPS)	60		120				
Form of crediting	crediting with grade*		crediting with grade*				

For group of courses mark (X) final course			
Number of ECTS points	2	4	
including number of ECTS points for practical (P) classes		4	
including number of ECTS points for direct teacher- student contact (BK) classes	,	1,6	

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge of mathematics and mathematical statistics

SUBJECT OBJECTIVES

C1 Introduce the methods and techniques of the statistical data analysis to students

C2 Gather knowledge for Knowledge Discovery (Data Mining)

C3 Applying the gathered knowledge to drawing conclusions based on data analysis

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 student has a basic knowledge of Knowledge Discovery (Data Mining) PEK_W02 student has a basic knowledge of statistical data analysis PEK_W03 student is able to present differences between parametric and non-parametric tests

relating to skills:

PEK_U01 student is able to choose a proper statistical test

PEK_U02 student is able to draw conclusion from data analysis

PEK_U03 student is able to select a proper data mining method

relating to social competences:

- PEK_K01 student is able to search and reuse the primary and secondary literature listed below and is able to gather the proper knowledge
- PEK_K02 student understands the need for systematic and individual work in order to cover the scope of the course

	PROGRAMME CONTENT				
	Form of classes - lecture Number of hours				
Lec 1	Introduction to knowledge discovery	2			
Lec 2	Classification and Data Clustering	2			
Lec 3	Clustering Algorithms	2			
Lec 4	Statistics - basic notions	2			
Lec 5	The selected problems of estimation theory	2			
Lec 6	Parametric tests for one population	2			
Lec 7	Non-parametric tests for one population	2			
Lec 8	Parametric tests for two populations	2			
Lec 9	Non-parametric tests for more than 2 populations	2			
	Total hours	18			
	Form of classes - class Number of				

			hours			
Cl 1						
Cl 2						
Cl 3						
Cl 4						
••						
	Tota	l hours				
		Form of classes - laboratory	Number of hours			
Lab 1	Introduction to	WEKA	1			
Lab 2	Knowledge dise	covery in WEKA	5			
Lab 3	Introduction to	MATLAB	1			
Lab 4	Statistical data	analysis in MATLAB	5			
Lab 5	Introduction to	R	1			
Lab 6	Statistical data	analysis in R	5			
	Total hours		18			
		Form of classes - project	Number of			
Proj 2 Proj 3 Proj 4		Total hours				
		Form of classes - seminar	Number of			
		I	hours			
Sem 1						
Sem 2						
Sem 3						
		Total hours				
		TEACHING TOOLS USED				
N2. Labs N3. One-	ent self-study	ν during stuff hours				
	EVALUAT	ON OF SUBJECT EDUCATIONAL EFFECTS ACHIE	VEMENT			

Evaluation (F –	Educational effect number	Way of evaluating educational effect
forming (during		achievement
semester), P –		
concluding (at		

semester end)				
P -laboratory	PEK_U01-PEK_U03, PEK_K01- Evaluation of the prepared tasks of oral test PEK_K02 oral test			
P-lecture	PEK_W01-PEK_W03 PEK_K01-PEK_K02	test		
	PRIMARY AND SECONE	DARY LITERATURE		
PRIMARY LITERAT	URE:			
 [280] M. Sobczyk: Statystyka, Wydawnictwo Naukowe PWN, 2007 [281] W.Krysicki, J.Bartos, W. Dyczka, K. Królikowska, M. Wasilewski: Statystyka, Rachunek prawdopodobieństwa i statystyka matematyczna w zadaniach, cz. 2 Statystyka matematyczna, Wydawnictwo Naukowe PWN, 2007 [282] Marek Walesiak, Eugeniusz Gatnar (Red. nauk.) :Statystyczna analiza danych z wykorzystaniem programu R, Wydawnictwo Naukowe PWN, 2009 [283] M. Korzyński: Metodyka eksperymentu Planowanie realizacja i statystyczne opracowanie wyników eksperymentów technologicznych, Wydawnictwo Naukowo-Techniczne 2006 [284] Nong Ye, : The Handbook of Data Mining, Lawrence Erlbaum Associates, Publishers, 2003 				
SUBJECT SUPERVIS	OR (NAME AND SURNAME, E-MAI	ADDRESS)		
	b. inż Ngoc Thanh Nguyen, Ngoc-Th	-		

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Advanced Methods and Techniques of Data Analysis AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY computer science AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C2	Lec1-3 Lab1-2	N1-4
PEK_W02	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C1	Lec4-9 Lab3-6	N1-4
PEK_W03	K2INF_W01, K2INF_W05, K2INF_W02, K2INF_W06	C1	Lec4-9 Lab3-6	N1-4
PEK_U01	K2INF_U01, K2INF_W06, K2INF_W08	C1	Lec4-9 Lab3-6	N1-4
PEK_U02	K2INF_U01, K2INF_W06, K2INF_W08	C1, C2, C3	Lec1-9 Lab1-6	N1-4
PEK_U03	K2INF_U01, K2INF_W06, K2INF_W08	C2	Lec1-3 Lab1-2	N1-4
PEK_K01		C1, C2, C3	Lec1-9 Lab1-6	N1-4
PEK_KO2		C1, C2, C3	Lec1-9 Lab1-6	N1-4

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY W-8/ DEPARTMENT.....

SUBJECT CARD

Name in Polish Zarządzanie projektami informatycznymi

Name in English Software Project Management Main field of study (if applicable): Specialization (if applicable): Level and form of studies: 2nd level, part-time Kind of subject: optional Subject code INZ004046 Group of courses NO

	Lecture	Classes	Laboratory	Project	Seminar	
Number of hours of organized classes in University (ZZU)	18			18		
Number of hours of total student workload (CNPS)	120			60		
Form of crediting	Exam			Crediting with marks		
For group of courses mark (X) final course						
Number of ECTS points	4			2		
including number of ECTS points for practical (P) classes				2		
including number of ECTS points for direct teacher- student contact (BK) classes				0,8		

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

13. Basic knowledge in management

SUBJECT OBJECTIVES

C1. Obtainment of a detailed knowledge about traditional project management methods according to PMI;

C2. Obtainment of a detailed knowledge of software sizing.

C3. Obtainment of a basic knowledge of Agile project management methods

C4. Obtainment of knowledge about the significance of people in project management, especially

about the leadership and the project team, about resistance, conflict and crisis management,

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 – student knows how to formulate the goal, how to verify the feasibility and how to plan a project in case traditional project management methods are used;

PEK_W02 – student knows traditional project realization control methods;

PEK_W03 – student has ordered knowledge of the measuring the software size and complexity.

PEK_W04 – student has a basic knowledge of Agile project management methods.

PEK_W05 – student knows the role and the tasks of project manager

PEK_W6 - student knows the role of the project team, methods of its building, the dynamics of its development;

PEK_W7 – student knows the essence of resistance, conflict and crisis and methods of their management;

relating to skills:

PEK_U01 – student is able to prepare a project chart and elaborate its plan (traditional and agile methods)

PEK_U02 – student is able to control the realization of simple projects (traditional and agile methods)

Relating to social competences:

PEK_K01 – student understands the essence of project management and its role in the contemporary world;

PEK_K02 – student is aware of the existing barriers and constraints in implementing PM.

PEK_K03 – student knows how to work in group

PEK_K04 – student is able to critically assess method proposed to him.

	PROGRAMME CONTENT	T
	Form of classes - lecture	Number of hours
_ec 1	Project goal, basic documents of project planning, project scheduling	2
Lec 2	Project cost estimation, project risk management, project realization control	2
.ec 3	Exam – 1. Part	2
.ec 4	Basic definitions. The evolution of software sizing requirements.	2
Lec 5	Case study for use FP and UCP method.	2
_ec 6	MOOSE metrics, exam – 2.part	2
_ec 7	Introduction in soft project management, leadership. Management styles.	2
Lec 8	Project team management	2
Lec 9	Conflict, resistance and crisis management. Exam – 3. part	2
	Total hours	18
	Form of classes - class	Number of hours
CI 1		
CI 2		
CI 3		
CI 4		
•		
	Total hours	
	Form of classes - laboratory	Number of hours
_ab 1		
ab 2		
_ab 3 _ab 4		
_ab 4 _ab 5		
.ab 5		
_ab 7		1
_ab 8		
	Total hours	1

P 1	Explaining the requirements and the principles of getting credits	2
P 2	Preparation of project charter for a new, proposed by the team IT project – explanation of the task	2
Р3	Creating a schedule for the proposed project, managed by means of the Waterfall model of software development	2
P 4	Creating a schedule for the proposed project, managed by means of the Scrum Agile software development method	
P 5	5 Creating Risk Register showing the results of risk identification, its analysis and risk responses planning	
P 6	Conducting an interview with the manager of a project carried out in a real IT company and preparing a report describing the project management method used in company	
Р7	Discussion about the reports from P2, P3 and P4	
P 8	Discussion about the reports from P5 and P6	2
Р9	Making up the missing parts of the project, the final mark	2
	Total hours	18
	Form of classes - seminar	Number of hours
Sem 1		
Sem 2		
Sem 3		
	Total hours	
	TEACHING TOOLS USED	
N2. Gr	raditional lecture roup work scussion	

evaluation of subject educational effects achievement

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
Р1	PEK_W01; PEK_W02, PEK_U01. PEK_U02	Written exam
Р2	PEK_W03, PEK_W04,	Written exam
Р3	PEK_W05, PEK_W06, PEK_W07,	Written exam
F	PEK_W01; PEKW_02, PEK_W03, PEK_W04, PEK_U01. PEK_U02, PEK_K01; PEKK_02, PEK_K03, PEK_K04,	Evaluation of group work and discussion participation
lecture = (P1+P2+P3)/3 project = F		

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [285] Frame J.D., Zarządzanie projektami w organizacjach, WIG-PRESS, Warszawa, 2001
- [286] Carr D.K. i inni, Zarządzanie procesem zmian. PWN, Warszawa, 1998
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- [288] Cadle J, Yestes D., Zarządzanie procesem tworzenia systemów informacyjnych, WNT 2004
- [289] Cockburn A., Agile Software Development. Gra zespołowa, Helion 2008
- [290] Pressman R.S., Praktyczne podejście do inżynierii oprogramowania, WNT 2004
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SECONDARY LITERATURE:

- [1] Garmus D., Herron D., Function Point Analysis, Addison-Wesley 2001
- [2] Darnall R.W., Najwspanialszy projekt świata, DIFIN, Warszawa, 2002
- [3] Betta J., Dobór członków zespołu projektowego w: Decyzyjne Systemy Zarządzania, Difin, Warszawa, 2012
- [4] Chrościcki Z., Zarządzanie projektami zespołami zadaniowymi. C.H. Beck, Warszawa, 2000
- [5] Waszkiewicz J., Integracja w zespole. CL Consulting i Logistyka, Oficyna Wydawnicza "Nasz Dom i Ogród", Wrocław, 2005
- Kuchta D., Zagadnienie czasu i kosztu w projektach, Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław, 2011

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Software Project Management AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

AND SPECIALIZATION

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W03	C1	Lec1-Lec3 Proj1-Proj9	N1, N2,N3
PEK_W02	K2INF_W03	C1	Lec1-Lec3, Proj1-Proj9	N1, N2,N3
PEK_W03	K2INF_W03	C2	Lec4-Lec6,	N1
PEK_W04	K2INF_W03	C3	Lec5,Lec6	N1
PEK_W05	K2INF_W03	C4	Lec7-Lec9	N1,N2,N3
PEK_W06	K2INF_W03	C4	Lec7-Lec9	N1,N2,N3
PEK_W07	K2INF_W03	C4	Lec7-Lec9	N1,N2,N3
PEK_U01	K2INF_W03	C4	Lec1-Lec3, Proj1-Proj9	N1,N2,N3
PEK_U02	K2INF_W03	C4	Lec1-Lec3	N1,N2,N3
PEK_K01	K2INF_W03	C4	Lec1-Lec9	N1,N2,N3
PEK_K02	K2INF_W03	C4	Lec1-Lec9	N1,N2,N3
PEK_K03	K2INF_W03	C1,C3	Proj1-Proj9	N1,N2,N3
PEK_K04	K2INF_W03	C1,C3	Proj1-Proj9	N2,N3

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above

Zał. nr 4 do ZW 64/2012

FACULTY Computer Science and Management / DEPARTMENT.....

SUBJECT CARD

Name in Polish Zintegrowane systemy zarządzania

Name in English Integrated Management Information Systems Main field of study (if applicable): Computer Science Specialization (if applicable): Level and form of studies: 2nd level, part-time Kind of subject: obligatory Subject code INZ4047 Group of courses NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	18		9		
Number of hours of total student workload (CNPS)	120		60		
Form of crediting	crediting with grade		crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points	4		2		
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher- student contact (BK) classes	/ =		0,8		

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Knowledge about:

- 1. theory of organisation and management
- 2. essentials of enterprise management
- 3. basics of computer science

SUBJECT OBJECTIVES

C1 Knowledge of integrated management information systems (IMIS)

C2 Ability to use ERP IMIS

C3 Knowledge of the implementation of IMIS

SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEK_W01 – knowledge of MIS classifications

PEK_W02 – knowledge of rules of MIS integration

PEK_W03 – knowledge of basic functions in business areas of MIS

PEK_W04 – knowledge of MIS history and new approaches

PEK_W05 – knowledge of the MIS implementation in the organization

PEK_W06 – knowledge of rules of selecting MIS

PEK_W07 – knowledge of human aspects of the MIS implementation

PEK_W08 – knowledge of gathering requirements before the MIS implementation (e.g. business process modeling)

PEK_W09 – knowledge of risk factors in the MIS implementation

relating to skills:

PEK_U01 – ability to classify a MIS

PEK_U02 – ability to find differences between MRP – MRPCL – MRPII – MRPIII – ERP – ERPII

PEK_U03 – ability to plan implementation of MIS

PEK_U04 – ability to find and minimalize risk factors during the MIS implementation

PEK_U05 – ability to set goals for the MIS implementation

PEK_U06 – ability to plan trainings for users of MIS

PEK_U07 – ability to analyze functionality of ERP system

PEK_U08 – ability to model business process

PEK_U09 – ability to prepare and present own approach to the MIS implementation

relating to social competences:

PEK_K01 – ability to searching for information and analyzing

PEK_K02 – developing ability to think independently and creatively

PEK_K03 – understand the importance of business requirements in the design and implementation of information systems

PEK_K04 – developing entrepreneurial thinking

PEK_K05 – developing the skills of group working

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of hours
Lec 1	Introduction	1
Lec 2	APICS standards (MRP, MRPII)	2
Lec 3	Classification of integrated systems according to APICS standards (MRP, MRP-CL, MRPII, MRPII+/MRPIII)	2
Lec 4	ERP systems	2
Lec 5	ERP II systems	2
Lec 6	Service Oriented Architecure (SOA) and mobile technologies in management	1
Lec 7	General characteristics of management information system sets	2
Lec 8	Informatics strategies of enterprise management	2
Lec 9	Choosing and implementation of system set	2
Lec 10	Implementation risks	1
Lec 11	Conclusion	1
	Total hours	18
	Form of classes - class	Number of hours
	Form of classes - laboratory	Number of hours
Lab 1 Ir	ntroduction to ERP system	1
Lab 2 G	Seneral settings	1
Lab 3 C	alculation of product's costs	1
Lab 4 P	urchasing orders (PO)	1
Lab 5 V	Vork orders (WO)	1
lah 6 N	1RP planning	2
		1
	nalysis of selected area of ERP system	Ŧ
Lab 7 A	nalysis of selected area of ERP system onclusion	1

- N1. Traditional lecture
- N2. Using MIS tool
- N3. Work with the teacher
- N4. Self-learning for labs

N5. Self-learning – for lectures

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEK_W01 – PEK_W10 PEK_U01–PEK_U06 PEK_K01 PEK_K03	Exam (test)
F2	PEK_U07 -PEK_U10 PEK_K01 PEK_K02 PEK_K04 PEK_K05	Evaluation of the seminar and lab work

C = F1 + F2

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[293] Jerzy Kisielnicki: MIS Systemy informatyczne zarządzania, PLACET, 2009

[294] Zbigniew Klonowski: Systemy informatyczne zarządzania przedsiębiorstwem : modele rozwoju i właściwości funkcjonalne, Oficyna Wydawnicza Politechniki Wrocławskiej, 2004

[295]

James O'Brien, George Marakas: Management Information Systems, McGraw-Hill/Irwin, 2010 [296]

Ken Laudon, Jane Laudon: Management Information Systems, Prentice Hall; 11 edition, 2009

[297] R. Kelly Rainer, Hugh J. Watson: Management Information Systems, Moving Business Forward, Wiley,

2012

SECONDARY LITERATURE:

[1] Computerworld magazine

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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

Zintegrowane systemy zarządzania

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Informatyka

AND SPECIALIZATION Teleinformatyka

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)**	Subject objectives***	Programme content***	Teaching tool number***
PEK_W01	K2INF_W02	C1	Le1-Le11	N1, N5
PEK_W02				
PEK_W03				
PEK_W04				
PEK_W05				
PEK_W06				
PEK_W07				
PEK_W08				
PEK_W09				
PEK_U01	K2INF_U05	C3	Lab2-Lab8	N2, N3, N4
PEK_U02				
PEK_U03				
PEK_U04				
PEK_U05				
PEK_U06				
PEK_U07				
PEK_U08				
PEK_K01	K2INF_K01	C2, C4	Lab1-Lab8	
PEK_K02				
РЕК_КОЗ				
РЕК_КО4				
РЕК_КО5				

** - enter symbols for main-field-of-study/specialization educational effects

*** - from table above