STUDY MODULE DESCRIPTION FORM							
Name of	f the module/subject	~		Code			
Field of	study	5	Profile of study	Vear /Semester			
			(general academic, practical)				
Electivo		ring	(Drak)				
Elective	pain/specially	-	Polish	obligatory			
Cycle of	Cycle of study: Form of study (full-time,part-time)						
First-cycle studies			part-	part-time			
No. of h	ours			No. of credits			
Lectur	e: 20 Classes	s: 20 Laboratory: -	Project/seminars:	- 6			
Status c	f the course in the study	program (Basic, major, other)	(university-wide, from another f	ield)			
		(brak)		(brak)			
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
Responsible for subject / lecturer:							
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ema	ail: malgorzata.migda@	⊉put.poznan.pl					
tel	+48 61 665 2359						
Fac ul F	ulty of Electrical Engin Piotrowo 3A 60-965 Pr	ieering oznań					
Prere	quisites in term	s of knowledge, skills an	d social competencies:				
1	Knowledge	Basic mathematical knowledge of mathematical logic, algebra and mathematical analysis.					
2	Skills	Ability to applications of basic combinatorial concepts.					
3	Social competencies	Understanding necessity of broa cooperating in team and taking r	idening ones competences, rea responsibility for jointly realized	adiness to working and task.			
Assumptions and objectives of the course:							
The purpose of the course is to introduce students to basic discrete mathematics concepts and methods and possibilities of their applications in computer science.							
Study outcomes and reference to the educational results for a field of study							
Know	/ledge:						
 Student knows and understands basic theorems and methods in discrete mathematics [K W01, K W04] 							
2. Student knows basic types of practical issues using chosen combinatorial models [K_W04, K_W06]							
Skills	:						
1. Student can individually conduct exact reasoning using the achieved knowledge [K_U02]							
2. Student can construct recurrence equation describing a certain problem and solve it [K_U06]							
Social competencies:							
1. Student appreciates the need and necessity of exact reasoning and continuous development [K_K01]							
2. Student is able search out some information in literature by oneself [K_K01]							
Assessment methods of study outcomes							
Lecture: written exam.							
Classe	Classes: evaluation of two written tests and the direct activity during the classes.						

Course description

Update 2017/2018

Elements of mathematical logic and methods of proving theorems: propositional calculus, tautologies, direct proof, proof by reductio ad absurdum, the principle of mathematical induction. Principles of counting, permutations and combinations, binomial coefficients, principle of inclusion exclusion.

Recursive dependencies. Fibonacci numbers. Linear recurrence equations with constant coefficients.

The algorithm of Euclid for the calculation of the greatest common divisor, the congruence calculus module a positive integer, Chinese reminder theorem, Fermat's Theorem and Euler's Theorem, the RSA crypto.

Applied methods of education:

- lecture with multimedia presentation accompanied with examples presented on the blackboard, theory presented with connections of current knowledge from previous lectures and with questions to the group of students;

- classes: solving problems on the board, initiating discassion about the solutions.

Basic bibliography:

1. J. Jaworski, Z. Palka, J. Szymański, Matematyka dyskretna dla informatyków, Wydawnictwo UAM, Poznań 2007.

2. Z. Palka, A. Ruciński, Wykłady z Kombinatoryki - Cz. I. Przeliczanie, WNT, Warszawa, 1998.

3. A. Szepietowski, Matematyka dyskretna, Wydawnictwo Uniwersytetu Gdańskiego, Gdańsk 2004.

Additional bibliography:

1. R.L.Graham, D.E.Knuth, O.Patashnik, Matematyka Konkretna, Państwowe Wydawnictwo Naukowe, Warszawa 1996.

Result of average student's workload					
Activity	Time (working hours)				
1. Lectures		20			
2. Classes	20				
3. Final exam and consultations	7				
4. Preparing for classes	43				
5. Preparing for tests	30				
6. Preparing for the final exam	20				
Student's workload					
Source of workload	hours	ECTS			
Total workload	140	6			
Contact hours	47	3			
Practical activities	93	3			