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		STUDY MODULE D	ESCRIPTION FORM				
	of the module/subject hematical analys	2001MI HONT OIM	Code 1010331511010344953				
Field of study			Profile of study	Year /Semester			
Information Engineering			(general academic, practical) (brak) 1 / 1				
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) <b>obligatory</b>			
Cycle	of study:		Form of study (full-time,part-time)				
First-cycle studies			full-time				
No. of	hours			No. of credits			
Lectu	Ciacco		Project/seminars:	- 4			
Status	-	program (Basic, major, other) (brak)	(university-wide, from another field) (brak)				
Educat	ion areas and fields of sci	\ /		ECTS distribution (number and %)			
Prof. dr hab. Ryszard Płuciennik email: ryszard.pluciennik@put.poznan.pl tel. 61 665 33 20 Electrical Engineering ul. Piotrowo 3A, 60-965 Poznań							
Prer	equisites in term	ns of knowledge, skills an	d social competencies	:			
1	Knowledge	Basic knowledge of secondary	school math.				
2	Skills	K_U04: he is able to prepare ar some engineering problems.	04: he is able to prepare and present a short presentation devoted to results of realization e engineering problems.				
3	Social competencies	K_K01: he understand the need and knows possibilities permanent education (study of the first, the second and the third degree, postgraduted study, courses) - brushing up his language, professional and social competencies.					
Assu	imptions and ob	jectives of the course:	ia. competencio				
A thorough familiarity with differential and integral calculus and using it to description of practical problems. Getting the competence in tools of abstract algebra and modular arithmetic. Applications of matrices to solving of practical problems. Solving of systems of linear equations.							
		mes and reference to the	educational results for	r a field of study			
Knov	wledge:						
1. Student has a basic knowledge in mathematics, containing the algebra, calculus, mathematical logic, probability theory, elments of discrete and applied mathematics [K_W01]							
Skills:							
1. Student is able to find information in literature, data bases, and other sources. He is able to integrate found information, to interprete them, to deduce corollaries and to formulate opinion [K_U01]							
	Student has skills in self-education, among others in order to raising his professional competences [K_05]     Social competencies:						
	•	tance of professional behaviour, a	applying of ethical principles an	d respecting plurality of ideas and			
	es [K_K03]	a or protocolorial boliavious, c	-FF.7.119 or ormon bimorbios an	a responding planting of facts and			

# **Faculty of Electrical Engineering**

Lecture

Valuation of knowledge and skills during oral and written exam.

**Practical Lessons** 

Two large tests concerning an application of knowledge from the lectures in exercises (student can use his own notes)

Systematic control of theoretical knowledge in form of short quizes.

Valuation of student answers during lessons.

Valuation of activity during lessons.

#### **Course description**

Lectures: Complex numbers and their algebraic properties. An application of complex numbers to proving of trigonometric identities and geometric problems on the plane. Sequences. Convergence, monotonicity and boundedness of real sequences. Real Series. Convergence criteria for real series. Function sequences and function series. Criteria for uniform convergence of sequences and series. Differential calculus of functions of one and many variables. Integral calculus: Define integral and indefine integral. An application of define integral. An introduction to differential equations and their applications. Groups, rings of polynomials and modular arithmetic. Matrices, determinants, systems of linear equations, Gauss elimination method.

Elements of analytical geometry. Course illustrated by many examples and counterexamples.

Classes: Programmatic contents compatible with lectures. Solving of various kind of exercises. Problems requiring individual solving of involved problems of calculus and linear algebra.

## Basic bibliography:

- 1. G. M. Fichtenholz, Rachunek różniczkowy i całkowy, PWN, Warszawa 1986.
- 2. B. Gleichgewicht, Algebra, Oficyna wydawnicza GIS Wrocław 2002.
- 3. H. J. Musielakowie, Analiza matematyczna, Wydawnictwo Naukowe UAM 2000.

### Additional bibliography:

- 1. S. Lang, Algebra, PWN Warszawa 1973.
- 2. F. Leja, Rachunek różniczkowy i całkowy, PWN, Warszawa 1971.
- 3. J. Rutkowski, Algebra abstrakcyjna w zadaniach, PWN, Warszawa 2002.
- 4. W. Swokowski, Calculus with analytic geometry, Prindle, Weber & Schmidt Publishers 1998.

### Result of average student's workload

Activity	Time (working hours)
1. Attending in classes	45
2. Individual konsultation with Lecturer	1
3. Individual konsultation with Assistant	2
4. Mastering of theoretical part of the subject	52
5. Mastering of practical part of the subject	80

#### Student's workload

Source of workload	hours	ECTS			
Total workload	180	4			
Contact hours	30	0			
Practical activities	15	0			