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		STUDY MODULE D	DESCRIPTION FORM			
Name o	f the module/subject	Code 1010341731010340169				
Field of			Profile of study	Year /Semester		
Mathematics in technology			(general academic, practical general academic			
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of study:			Form of study (full-time,part-time)			
First-cycle studies			full-time			
No. of h	iours			No. of credits		
Lectu	re: 30 Classes	s: 30 Laboratory: -	Project/seminars:	- 3		
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)		
		other	univ	ersity-wide		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
the sciences				100 3%		
Anna Iwaszkiewicz-Rudoszańska email: anna.iwaszkiewicz-rudoszanska@put.poznan.pl tel. 61-665-28-12 Faculty of Electrical Engineering ul. Piotrowo 3A, 60-965 Poznań						
Prere	equisites in term	s of knowledge, skills an	nd social competencies	:		
1	Knowledge	Basic knowledge of linear algeb	gebra and calculus.			
2	Skills	Logical and scientific thinking.				
3	Social competencies	Understanding the necessity of	expanding own competences.			
		ectives of the course:				
The co	ourse is intended to give	ve basic skill in the concepts and	methods of abstract algebra an	d its applications.		
	Study outco	mes and reference to the	e educational results for	r a field of study		
Knov	vledge:					
	nulates definitions and ucts - [K_W03]	d the main theorems from the theo	ory of groups, rings and fields, i	dentify examples of specific		
		ra in selected areas of science, er	ngineering and economics - [K	_W09]		
Skills		and the famous of the Calaba	and at at mostly and the last of	and a contain an experience to		
various	s issues of mathematic	constructs (group, ring, field) to a cal and other fields of knowledge	and know how to use them - [K_U10]		
		nomorphism, isomorphism and au al domains - [K_U01, K_U10]	utomorphism of algebraic struct	ures and the basic concepts of		
Socia	al competencies:					
1. Knows the limits of her/his own knowledge and understands the need for further education [K_K01]						

Assessment methods of study outcomes				
Lecture: Oral exam.				
Exercises: Continuous evaluation, including homeworks. Two tests.				
Course description				

Faculty of Electrical Engineering

Actualization 2016/2017

ALGEBRAIC STRUCTURES (2 h)

Operations, properties of operations, external operations, algebraic structures and their homomorphisms and isomorphisms. GROUPS (10 h)

Basic concepts: definition and examples, order of a group, order of an element of a group, subgroups, cosets, normal subgroups, Lagrange's theorem, quotient group (3 h). Group homomorphisms, kernels and images of homomorphisms, first isomorphism theorem (2 h).

Cyclic groups (2 h). Permutation groups (2 h). Direct product of groups, structure of finite abelian groups (1 h). RINGS (14 h)

Definitions and examples, zero divisors and invertible elements, integral domains, subrings, ring homomorphisms (2 h). Polynomial rings (2 h). Ideals and quotient rings, principal ideals prime and maximal ideals, Chinese reminder theorem (4 h). Field of fractions (1 h). Factorization in semigroups and in integral domains, irreducible elements, unique factorization, prime elements, GCD i LCM, principal ideal domains, Euclidean domains, Euclidean algorithm (5 h).

Characteristic of a field, examples, subfields and field extensions, finite fields.

The applied methods of education: lectures - lecture with presentation supplemented with proofs and examples on the blackboard, with questions formulating to group; theory presented with connections of current knowledge; classes - solving on board example tasks, detailed the reviewing by leader the solutions of tasks of practice and the discussions over comments.

Basic bibliography:

- 1. William J. Gilbert, W. Keith Nicholson, Algebra współczesna z zastosowaniami, WNT, Warszawa 2008
- 2. Andrzej Białynicki-Birula, Algebra, PWN, Warszawa 2009
- 3. Jerzy Rutkowski, Algebra abstrakcyjna w zadaniach, PWN, Warszawa 2005
- 4. Andrzej Białynicki-Birula, Zarys algebry, PWN, Warszawa 1987
- 5. Aleksiej Kostrikin, Wstęp do algebry, Podstawy algebry, t. 1, PWN, Warszawa 2015

Additional bibliography:

- 1. Zdzisław Opial, Algebra wyższa, PWN, Warszawa 1975
- 2. Bolesław Gleichgewicht, Algebra, PWN, Warszawa, 1983
- 3. Garret Birkhoff, Saunders Mac Lane, Przegląd algebry współczesnej, PWN, Warszawa 1963
- 4. Andrzej Mostowski, Marceli Stark, Elementy algebry wyższej, PWN, Warszawa 1975
- 5. Jerzy Browkin, Wybrane zagadnienia algebry, BM31, wyd. II, PWN, Warszawa, 1970
- 6. Andrzej Mostowski i Marceli Stark, Algebra wyższa, BM4, wyd. III, PWN, Warszawa, 1967
- 7. A.I. Kostrikin, Zbiór zadań z algebry, Warszawa 2015

Result of average student's workload

Activity	Time (working hours)			
1. lectures	30			
2. exercises	30			
3. consultations	2			
4. preparation for exercise classes	2			
5. preparation for the credit of exercise classes	4			
6. preparation for the credit of lectures and the credit of lectures (10+1h)	11			

Student's workload

Source of workload	hours	ECTS
Total workload	79	3
Contact hours	65	2
Practical activities	0	0