Faculty of Transport Engineering

		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject	Code 1010601211010340001				
Field of			Profile of study	Year /Semester		
Mec	hanical Engineeı	ring	(general academic, practical) general academic	1/1		
	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle o	f study:		Form of study (full-time,part-time)			
First-cycle studies			full-time			
No. of h	ours			No. of credits		
Lectur	e: 4 Classes	s: 2 Laboratory: -	Project/seminars:	- 7		
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another f	,		
		other	unive	ersity-wide		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
the s	ciences		7 100%			
	Mathematical	7 100%				
dr ir ema tel. Fac	onsible for subjects. Agnieszka Szawiołail: agnieszka.szawiola61 665 2712 ulty of Electrical Engir	ia @put.poznan.pl neering				
		is of knowledge, skills an	d social competencies:			
1	Knowledge	The basic mathematics of second	ndary school.			
2	Skills	Logical thinking, learning with u	nderstanding, the use of textboo	oks.		
3	Social competencies	Awareness to learning and acqu	uiring new knowledge.			
Assu	mptions and obj	ectives of the course:				
	to Know the issues of the directional.	of algebra and geometry, differenti	al and integral calculus and the	possibility of their application in		
	Study outco	mes and reference to the	educational results for	a field of study		
Knov	/ledge:			-		
in subj	ects directional [K		-	he possibility of their application		
2. It de		ots of mathematics concerned dep	partments [K_W01]			
	apply calculus in phys	sics and mechanics [K_U01]				
		oncepts to describe simple mecha	nical processes and issues [K_U01]		
	al competencies:			-		
1. Understands the need for learning throughout life, can inspire others to learn, - [K K01]						

Assessment methods of study outcomes

Lecture: Assessment on the basis of written examination conducted in the examination session at the end of the semester.

Exercises: evaluation based on the current control messages in the form of written tests and activity in class.

Course description

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Update 2017/2018

Program content:

Complex numbers (algebraic, trigonometric, exponential, action, Moivre's formula, Euler's patterns, polynomials). Matrices and determinants (actions, properties, Laplace theorem). Systems of linear equations (Cramer's theorem, Kronecker-Capelli theorem). Geometry in three-dimensional space (actions on vectors and their properties, a straight line and a plane in space). The surfaces of the second degree (the equation of a circular cylinder, parabolic roller, rotary paraboloid, hyperboloids, spheres, ellipsoids). Functions of one variable (number sequences, monotonicity and boundary, Euler number, boundary and continuity of functions). Differential calculus of the function of one variable (derivative of a function, determination, interpretation, calculation, differential of function and its application, theorems on average value and their applications - extremes of function, concavity and convexity, inflection points, de LHospital rule, function test). Indefinite integral (original function, integration of sum and product, integration by substitution and parts, integration of rational functions and non-measurable ones). Definite integral (determination, interpretation and relation to the field, properties, improper integrals, applications - calculation of flat area fields, curve arc length, volume and surface area of rotational solids).

Applied learning methods: lectures and exercises.

At the lecture, the theory is supported by examples. The lecture is conducted in an interactive way with formulating questions towards students. Completed with self-solve tasks, which are verified and have an impact on the final grade.

The exercises provide for an example solution of the task on the board together with the analysis of subsequent stages. The method of solving the problem by the students on the blackboard is reviewed by the lecturer.

Basic bibliography:

- 1. W. Krysicki, L. Włodarski, Analiza matematyczna w zadaniach, t. I, PWN, Warszawa 2006.
- 2. F. Leja, Rachunek różniczkowy i całkowy. Państwowe Wydawnictwo Naukowe, Warszawa 1978
- 3. I. Foltyńska, Z. Ratajczak, Z. Szafrański, Matematyka cz. I i II, Wydawnictwo Politechniki Poznańskiej, Poznań 2001.

Additional bibliography:

- 1. M. Gewert, Z. Skoczylas, Analiza matematyczna 1, Oficyna Wydawnicza GiS, Wrocław 2006.
- 2. H. Jurlewicz, Z. Skoczylas, Algebra liniowa 1, Oficyna Wydawnicza GiS, Wrocław 2006.
- 3. Dennis G. Zill, Calculus with Analytic Geometry, Prindle, Weber & Schmidt, Boston 1985.

Result of average student's workload

Activity	Time (working hours)
1. Preparation for the lecture	5
2. Participation in the lecture	60
3. Fixing the content of the lecture	20
4. Participation in consultations	15
5. Preparation for the exam	10
6. Participation in the exam	2
7. Preparation for exercises	13
8. Participation in the exercises	30
9. Strengthening the content of exercises	20
10. Preparation for passing	10

Student's workload

Source of workload	hours	ECTS
Total workload	220	7
Contact hours	107	4
Practical activities	78	3