STUDY MODULE DESCRIPTION FORM						
Name of Appl	f the module/subject ied mathematics	and mathematical method	S	Code 1010612211010343531		
Field of study			Profile of study	Year /Semester		
Transport			(brak)	, 1/1		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
Food Industry Machines and Refrigeration			POIISN	obligatory		
Cycle of study.						
	Second-cy	time				
No. of h	ours			No. of credits		
Lectur	e: 2 Classes	s: 1 Laboratory: -	Project/seminars:	- 3		
Status of the course in the study program (Basic, major, other) (university-wide, from another field)						
		(brak)		(brak)		
Education areas and fields of science and art				ECTS distribution (number and %)		
Responsible for subject / lecturer: dr Adam Marlewski email: adam.marlewski@put.poznan.pl tel. 61 6652763 Wydział Elektryczny ul. Piotrowo 3A, 60-965 Poznań Prereguisites in terms of knowledge, skills and social competencies:						
	4	student knows, within the scope en	nbraced by the mathematica	al training at the first-cycle		
1	Knowledge studies, the concepts and techniques in matrix algebra, in differential and integral linear ordinary differential equations, in probability and statistics					
2	Skills	student knows how to				
		1) solve arbitrary systems of linear algebraic equations,				
		2) calculate derivatives and simple integrals, 3) obtain analytical solutions to basic ordinary differential equations				
		student				
3	Social competencies	1) is aware of the importance of mathematics in the description of scientific and engineering problems,				
A ccu	motions and abi	2) understands the need for learning	ng			
ASSU 1) to fo	miliarize students with	the terminology and methods of his	ther mathematics presented	in the course at hand		
2) to sh	now they to see how n	resented topics are applied to exemi	plary problems discussed in	engineering sciences		
,	Study outco	mes and reference to the e	ducational results for	r a field of study		
Know	/ledge:			•		
1. An e	extended knowledge of	f applied mathematics and mathema	tical methods in transport, ir	ncluding: - [K2A_W01]		
2. numbers and functions (including their sequences and series, also in complex domain), calculus in one and several variables, , exemplary non-linear ordinary, as well as linear partial, differential equations, practical probability and statistics,						
Skille		nt methous, game theory elements -	· [NZA_WU1]			
An ability to find information in literature, internet, databases and other sources (in Delich and English) IV(14, 04)						
 A critical evaluation of results obtained in theoretical considerations and in calculations, incl. these produced by computers K1A L118 						
3. An art of preparation and delivering (in Polish and English) a verbal and multimedia presentation of trained subjects - [K1A_U05]						
Social competencies:						
1. The awareness of the importance of lifelong learning, also in mathematics (for the mathematics is the necessary language to describe technical devices and processes, hence in the high-tech world an engineer who does not dominate basic mathematics can not be conscious, and, in consequence, (s)he can not be creative) - [K2A K01]						
2. The particu	awareness and under lar, in technical and fir	standing of the importance the math nancial aspects, in short- and long-tir	ematical education has in th me horizon) [-]	ne professional activity (in		

Assessment methods of study outcomes

Marks which are issued during classes (realized in a traditional way, with a chalk and blackboard) and given to homeworks (they may be prepared with computer assistance). Lectures are evaluated via final check; this is done in normal mode in written form, and in re-sit mode it can be also orally if a student is hopefully to bring a positive evaluation.

Course description

Analytical geometry with elements of variational calculus (e.g. involute, brachistochrone, tautochrone, catenary and catenoid). 2. Nonlinear ordinary differential equations (e.g., Legendre, Chebyshev, Laguerre, Hermite, Airy, Bessel equations, pendulum equation).

3. Basic partial difference equations (2-dimensional wave, heat, Laplace equations).

4. Exemplary difference and differential equations (Lotka-Volterra system).

5. Mathematical methods for decision support

(a.o. minimax and Bayesian ones, optimization of decision functions).

6. Game theory (2- and many-player games, non- and cooperative games, games with non-complete information, zero-sum games, Pareto optimality, Nash optimality).

Because of the number of teaching hours almost all topics will be presented in condensed form (so the course is really introductory); appr. 4, 5, 5, 4, 4 and 4 hours, resp.(they sum to 26 hours, last 4 hours of the lectures are to do final tests).

Course content is prepared after rozporządzenie MNiSW z 12 lipca 2007 r., zał. nr 7 (Standardy kształcenia dla kierunku studiów: Transport), http://www.bip.nauka.gov.pl/_gAllery/24/24/24/24/107_transport.pdf (accessed on 2010-03-02, 2012-09-20); Dziennik Ustaw nr 164, poz.1166

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)				
1. listening to lectures, participation in classes	50				
2. self-study and preparation of reports	40				
Student's workload					
Source of workload	hours	ECTS			
Total workload	90	3			
Contact hours	45	0			
Practical activities	10	0			