# **Faculty of Working Machines and Transportation**

		STUDY MODULE D	ESC	RIPTION FORM			
Name of the module/subject Applied mathematics and mathematical methods						Code 010612211010343531	
Field of	study			Profile of study	1)	Year /Semester	
Transport				(general academic, practica (brak)	1)	1/1	
Elective path/specialty				Subject offered in:		Course (compulsory, elective)	
Logistics of Transport				Polish		obligatory	
Cycle of study:			Form	Form of study (full-time,part-time)			
Second-cycle studies				full-time			
No. of h	ours		-1			No. of credits	
Lectur	e: <b>2</b> Classes	s: 1 Laboratory: -	Р	roject/seminars:	-	3	
Status o	of the course in the study	program (Basic, major, other)		niversity-wide, from another	field)	1	
(brak) (brak)						ak)	
Education	on areas and fields of sci	ence and art				ECTS distribution (number and %)	
dr A ema tel. (	onsible for subjection dam Marlewski @pail: adam.marlewski @pail:	put.poznan.pl					
	•	s of knowledge, skills an	nd so	cial competencies	:		
1	Knowledge	student knows, within the scope studies, the concepts and techni linear ordinary differential equati	niques	in matrix algebra, in diffe	erenti	,	
_	Skills	student knows how to		•			
2		1) solve arbitrary systems of linear algebraic equations,					
		2) calculate derivatives and simple integrals,					
		3) obtain analytical solutions to b	basic	ordinary differential equa	tions	3	
3	Social competencies  student  1) is aware of the importance of mathematics in the description of scientific and engineering problems,					scientific and engineering	
A c c : -	mntions and ak	2) understands the need for lear	rning				
	• •	ectives of the course:	- جاء اما ا	r mathamatics ======	العضال	an anuman at here!	
,		n the terminology and methods of	-	•			

2) to show they to see how presented topics are applied to exemplary problems discussed in engineering sciences

## Study outcomes and reference to the educational results for a field of study

# Knowledge:

- 1. An extended knowledge of applied mathematics and mathematical methods in transport, including: [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, mathematical decision support methods, game theory elements [K2A\_W01]

#### Skills:

- 1. An ability to find information in literature, internet, databases and other sources (in Polish and English), [K1A\_01]
- 2. A critical evaluation of results obtained in theoretical considerations and in calculations, incl. these produced by computers [K1A\_U18]
- 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 awareness and understanding of the importance the mathematical education has in the professional activity (in particular, in technical and financial aspects, in short- and long-time horizon). [-]

## 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 optimalty, 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

studiów: Transport), http://www.bip.nauka.gov.pl/_gAllery/24/24/2424 20); Dziennik Ustaw nr 164, poz.1166	#/TO/_transport.pdr (accessed c	511 2010 00 02, 2012 00
Basic bibliography:		
Additional bibliography:		
Result of average stud	ent's workload	
Activity		Time (working hours)
Activity  1. listening to lectures, participation in classes		
•		hours)
I. listening to lectures, participation in classes	·kload	hours)
listening to lectures, participation in classes     self-study and preparation of reports	rkload	hours)
listening to lectures, participation in classes     self-study and preparation of reports  Student's work  Student's work		hours) 50 40
Source of workload  1. listening to lectures, participation in classes     Student's workload	hours	hours) 50 40  ECTS