	STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject Applied mathematic	s and mathematical metho	ods	Code 1010602211010343531	
Field of study Transport		Profile of study (general academic, practical) (brak)	Year /Semester	
Elective path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of study:		Form of study (full-time,part-time)		
Second-cycle studies		full-time		
No. of hours			No. of credits	
Lecture: 2 Classe	es: 1 Laboratory: -	Project/seminars:	- 3	
Status of the course in the stud		(university-wide, from another	,	
(brak)		(brak)		
Education areas and fields of so	cience and art		ECTS distribution (number and %)	
the sciences			3 100%	
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Prerequisites in terr	ns of knowledge, skills an	d social competencies:		
1 Knowledge	student knows, within the scope embraced by the mathematical training at the first-cycl studies, the concepts and techniques in matrix algebra, in differential and integral calcul 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			
³ Social competencies	 student 1) is aware of the importance of mathematics in the description of scientific and engineering problems, 2) understands the need for learning 			
Assumptions and ob	jectives of the course:			
	th the terminology and methods of	higher mathematics presented	in the course at hand,	
2) to show they to see how	presented topics are applied to exe	emplary problems discussed in	engineering sciences	
Study outco	omes and reference to the	educational results for	a field of study	
Knowledge:				
1. An extended knowledge	of applied mathematics and mathe	matical methods in transport, ir	ncluding: - [K2A_W01]	
variables, , exemplary non-	ncluding their sequences and serie linear ordinary, as well as linear pa port methods, game theory element	rtial, differential equations, prac		
Skills:				
•	ion in literature, internet, databases	,	• / • •	
- [K1A_U18]	sults obtained in theoretical conside			
[K1A_U05]		a verbai anu mutumeula prese	niation of trained Subjects -	
Social competencies	8:			

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 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/24/24/24/24/24/107_transport.pdf (accessed on 2010-03-02, 2012-09-20); Dziennik Ustaw nr 164, poz.1166

Basic bibliography:

1. N.W.McLachlan, Równania różniczkowe zwyczajne nieliniowe w fizyce i naukach technicznych, PWN 1964

2. M.Majchrowski, Równania różniczkowe cząstkowe i ich zastosowania, Politechnika Warszawska,

http://alpha.mini.pw.edu.pl/~mm/konw/ (2012-09-20)

3. S.B.Leble, Równania różniczkowe i całkowe w fizyce i technice, Politechnika Gdańska,

http://www.mif.pg.gda.pl/krrizm/page/leble/scrypt_rric.pdf (2012-09-20)

4. S.Łanowy i in., Równania różniczkowe, Politechnika Śląska Gliwice 2000

http://lucc.pl/inf/row_rozniczkowe/lanowy_przybylak_szlek_-_rownania_rozniczkowe.pdf (2012-09-20)

5. Nung Son Nguyen, Systemy decyzyjne, Uniwersytet Warszawski 2012, http://mst.mimuw.edu.pl/wyklady/syd/wyklad.pdf (2012-09-20)

6. T.Płatkowski, Wstęp do teorii gier, Uniwersytet Warszawski 2012, http://mst.mimuw.edu.pl/wyklady/wtg/wyklad.pdf (2012-09-20)

Additional bibliography:

1. J.Morchało i in., Równania różniczkowe zwyczajne w zastosowaniach, PP Poznań 1990

2. B.Żółtowski, S.Niziński, Modelowanie procesów eksploatacji maszyn, ATR Bydgoszcz 2002

3. J.Mikielewicz, Zasady formułowania modeli matematycznych zjawisk cieplno-przepływowych, Biul.ITC PW 84,1996, 15 stron, http://papers.itc.pw.edu.pl/index.php/JPT/article/view/29/31 (2012-09-20)

4. R.A.Struble, Równania różniczkowe nieliniowe, PWN 1965

5. D.N.Chorafas, Procesy ststystyczne I niezawodność urządzeń, WNT 1963

6. A.Iwasiewicz, Statystyczna kontrola jakości w toku produkcji, PWN 1985

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		

http://www.put.poznan.pl/