

Institute of Biomatic								
Name of the subject:		Code of the	Credits:	Weekly hours:				
		subject:			lec	sem	lab	
Fundamental Mathematical		NIMFM1SANK	4	full-time				
Methods								
Responsible person for the subje		ct:		Classification:				
Subject lecturer(s): Dr Kósi Krisztián								
Prerequisites:								
Way of the assessment:		Exam						
Course description								
Goal:	The main aim is to provide the Students with the most important mathematical							
	methods on which the modern nonlinear control applications are based. Besides the							
	purely mathematical point of view actual implementation issues are considered, too.							
Course description:	The beginning of the course, concentrates on mathematical methods. It shows the							
	connections between classical math subjects (like calculus, linear algebra), and the							
	modern nonlinear control theory. Then shows detailed examples, from theory to							
	implementation, using two modern methods (VSSM, RFPT). The last part shows							
	some another interesting example, how mathematics is related to computer science,							
	like fractals, genetic algorithms, multidimensional scaling.							

Lecture schedule					
Education week	Торіс				
1.	Introduction to LaTeX and Julia language				
2.	Mathematical background				
3.	Mathematical background				
4.	Numerical Methods				
5.	Laplace Transform, First Order Differential Equations				
6.	Second Order Differential Equations				
7.	Series of Functions				
8.	Metric Space,				
9.	Fixed Point Iteration, Modelling and Simulation				
10.	Introduction to non-linear robotics, Lyapunov's stability definitions and theorems				
11.	Robust Control, VSSM				
12.	Adaptive Control, RFPT				
13.	MIMO Systems				
14.	Presentations				
Mid-term requirements					
Conditions for obtain	ning a If someone absent at lecture and lab, and more than 30%, will have				
mid-term grade/signa	ature denied from the course.				
	Every homework is 1 point get 50% or more from the homework for the				
	signiture.				
	(just the overall points matters)				
	Can be get <u>Offered grade</u> :				
	Homework results overal is or above 62%.				
	• Create a home project: solve a non-trivial problem, code it in Julia,				
	create minimum 5 page paper in IEEE format, and held a 10 min				
	long presentation in the last class.				
Assessment schedule					



Education week

Topic

Method used to calculate the *mid-term grade* (to be filled out only for subjects with mid-term grades)

Type of the replacement

Type of the replacement of written test/mid-term grade/signature

Type of the exam (to be filled out only for subjects with exams)

written exam

Calculation of the exam mark (to be filled only for subjects with exams)

Achieved result Grade 88%-100% excellent (5) 75%-88<% good (4) 62%-75<% average (3) 50%-62<% satisfactory (2) 0%-50<% failed (1)

Final grade calculation methods:

References				
Obligatory:	Lecture Notes			
Recommended:	System and Control Theory - József K. Tar - László Nádai - Imre J. Rudas.			
	TYPOTEX 2012, ISBN 978- 963-279-676-5			
	Applied Nonlinear Control, Slotine and Li, Prentice-Hall 1991			
	M. Oberguggenberger, A. Ostermann.: Analysis for Computer Scientists. In:			
	Undergraduate Topics in			
	Computer Science. Springer-Verlag Ltd. London, 2011			
	Elements of the Theory of Functions and Functional Analysis - A.N. Kolmogorov,			
	S.V. Fomin			
Other references:				