Mathematics I M Course

Name of the subject: Mathematics I M	SUBJECT code:	Weekly hours: 3 lectures + 3 indoor practice	Credit: 8
Subject leader: Darko Kocev	Academic Degree: Assistant Professor	Prerequisites:	

Purpose: Application of acquired knowledge in the field of content items.

Course description: Through the course, students should learn to use matrix calculus (determinants) for solving systems of linear equations, solve the problems of minimum and maximum and be able to apply that knowledge in the following upcoming mathematical subjects as well as subjects for which we need mathematical tools.

Schedule			
Weeks	Topics		
1.	Introducing of basic notions (sets, relations, algebraic structures, sets numbers).		
2.	Matrices (definitions, equality of matrices, addition and multiplication matrices).		
3.	Determinants; Matrix inverse.		
4.	Rank of a matrix.		
5.	Systems of linear equations (solving the system using Gaussian met of elimination, Cramer's rule and Kronecker-Capelli theorem).		
6.	Real functions of a real variable (basic notions).		
7.	Limits of functions; Continuity of functions.		
8.	Derivative of a function; Differential of a function.		
9.	Theorems about differentiation; L'Hopital's rule; Taylor's formula.		
10.	Intervals of monotonicity of a function and local extremums of a function.		
11.	Intervals of convexity and inflection points.		
12.	Analysis of a function.		
13.	Drawing the graph of a function.		
14.	Drawing the graph of a function.		

Final grade: 20pt – activity during the lecture; 40pt – colloquium; 40pt – final exam (<51pt fail; 51-60 grade 6; 61-70 grade 7; 71-80 grade 8; 81-90 grade 9; 91-100 grade 10)

Compulsory literature:

1. M. Janić, Matematika (I i II), TF Bor, 2003.

2. M. Janić, Zbirka rešenih zadataka iz Matematike (I i II), TF Bor, 1996.

Supplemental literature:
1. M. Ušćumlić, P. Miličić, Zbirka zadataka iz više matematike I, Nauka Beograd, 1996.
2. B.P. Demidovič, Sbornik zadač i upražnenii po matematičeskomu analizu, Nauka, Moskva, 1997.