COURSE GUIDE MATHEMATICAL ANALYSIS- short form

Academic year 2017-2018

Course name ¹	Mathe	matical Analy	Co	ode 1IPM01I	1IPM01DF				
Course type ²	DF	Category ³	DI	Year of study	1	Semester	1	Number of credit points	5

Faculty	Material Science and Engineering		Number of teaching and learning hours ⁴						
Field	d Materials Engineering		L	Т	LB	Р	IS		
Specialization Materials Processing Engineering		84	28	28	-	-	28		

Pre-requisites from the curriculum ⁵		Algebra, Mathematical Analysis, high-school level (M2 Mathematics)
currentum	Recommended	-

General objective ⁶	The main objective is that the student becomes familiar with mathematical thinking and is able to solve practical problems
Specific objectives ⁷	• This course is intended to introduce the students of engineering to those areas of mathematical analysis, which will be used in technical specific fields of study.
Course description ⁸	 I. Sequences and series of real numbers. II. Real functions of one real variable. Limit, continuity, differentiability, Taylor formula. III. Real and vectorial functions of several variables. Limit, continuity, partial derivatives, differentiability, Taylor formula, extrema. IV. Integral calculus. Indefinite and definite integrals, improper Integrals, line integrals, multiple integrals, Green's formula.

	Assessment		Schedule ⁹	Percentage of the final grade (minimum grade) ¹⁰
	Class tests along the semester		Week 8	30%
Continuous assessment	Activity during tutorials/labora works/projects/practical work		Weekly	20 %
	Assignments		-	
Final	Final assessment form ¹¹	Exam	Session	
assessment	Examination procedures and Test paper, 5 problems	50 %		

Course organizer	Lecturer Ph.D. Daniela Roșu	
Teaching assistants	Lecturer Ph.D. Daniela Roșu	

¹Course name from the curriculum

² DF – fundamental, DID – in the field, DS – specialty, DC – complementary (from the curriculum)

³ DI – imposed, DO –optional, DL – facultative (from the curriculum)

⁴ Points 3.8, 3.5, 3.6a,b,c, 3.7 from the Course guide – extended form (L-lecture, T-tutorial, LB-laboratory works, P-project, IS-individual study)

⁵ According to 4.1 – Pre-requisites - from the Course guide – extended form

⁶ According to 7.1 from the Course guide – extended form

⁷ According to 7.2 from the Course guide – extended form

⁸ Short description of the course, according to point 8 from the Course guide – extended form

 $^{^{9}}$ For continuous assessment: weeks 1 – 14, for final assessment – colloquium: week 14, for final assessment-exam: exam period

¹⁰ A minimum grade might be imposed for some assessment stages

¹¹ Exam or colloquium