COURSE GUIDE – short form Academic year 2024-2025

Course name ¹	Linear Algebra, Analytic and Differential Geometry				Course code		e 1IMAT07I	1IMAT07DF	
Course type ²	DF	Category ³	DI	Year of study	1	Semester	2	Number of credit points	3

Faculty	Material Science and Engineering Number of teaching and			ınd lear	learning hours ⁴		
Field	Materials Engineering		L	T	LB	P	IS
Specialization	ization Material Science		28	28	-	-	19

Pre-requisites from the	Compulsory	- Algebra, Geometry and Trigonometry, high-school level
curriculum ⁵	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 linear algebra and analytic and differential geometry, which will be used in technical specific fields of study.
Course description ⁸	Matrices and determinants. Linear systems. Linear algebra: vectorial spaces, linear transformations, quadratic forms. Vectorial algebra (free vectors, products of vectors, vectorial equations). Planes and lines in space Second order algebraic curves in plane. Quadric surfaces.

	Assessment	Schedule ⁹	Percentage of the final grade (minimum grade) ¹⁰
	Class tests along the semester		
A. Final assessment form ¹¹	Home works		
	Other activities		
	Examination procedures and conditions: colloquium Test paper, 4 problems, 100% (minim 5)	Week 14	70 % (minim 5)
B. Seminar	Activity during seminar	Weekly	30 % (minim 5)
C. Laboratory	Activity during laboratory		
D. Project	Activity during project		

Course organizer	Assoc. prof. PhD. Daniela Roșu	
Teaching assistants	Assoc. prof. PhD. 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