COURSE GUIDE – short form

Academic year 2021-2022

Course name ¹ PHYSICAL METALLURGY 2					Cour	ode 3SM01E	3SM01DID	
Course type ²	DID	Category ³ DI Year of study 3			Semester	5	Number of credit points	4

Faculty	Materials Science and Engineering	Number of teaching and learning hours ⁴			ning		
Field	Materials engineering	Total	L	Т	LB	Р	IS
Specialization	Specialization Materials Science		14		28		58

Pre-requisites from the	Compulsory	-
curriculum ⁵	Recommended	-

General objective ⁶	Knowledge of metal diffusion phenomena, physical metallurgy and plastics deformation, solid state transformations and the presentation of simple and complex iron alloys and non-ferrous alloys. Associate the knowledge, principles and methods of physical metallurgy and identify and appropriately use the concepts, theories and methods specific to material engineering based on the knowledge of fundamental sciences.
Specific objectives ⁷	Student understanding of how the internal structure of materials influences their behavior during diffusion, plastic deformation, etc. Differentiating different types of metallic and non-metallic materials according to their metallographic structure.
Course description ⁸	Metals diffusion Physical metallurgy of plastic deformation Transformations in solid state. General Fe-C alloys Alloys Fe-C complex Non-ferrous alloys The influence of processing on structure and properties of metallic materials

	Assesment		Sche- dule ⁹	Percentage in the final grade (minimum grade) ¹⁰
	Class tests along the semester	%		
	Home works	%		
A Final	Other activities	%		
A. Final assessment form ¹¹ : Exam	Examination procedures and conditions: Oral exam Subject 1: open theoretical thematic development subject; 50% of the exam grade subject 2: open theoretical thematic development subject; 50% of the exam grade	100% (mini- mum 5)	Exam period	50% (minimum 5)
C. Laboratory	50% (minimum 5)			

Course organizer	Assoc. Prof. PhD. Eng. Adrian Alexandru	
Teaching assistants	Assoc. Prof. PhD. Eng. Adrian Alexandru	

¹Course name 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, Pproject, IS-individual study)

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

 $^{^{2}}$ DF – fundamental, DID – in the field, DS – specialty, DC – complementary (from the curriculum) 3 DI – imposed, DO –optional, DL – facultative (from the curriculum)

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