## COURSE GUIDE - short form

Academic year 2021 - 2022

Course name <sup>1</sup>	PLASTI MATER	PLASTICITY AND BREAKING THEORY OF MATERIALS (1)			F	Discipline code			3 SM 02	
Course type <sup>2</sup>	DD	Category <sup>3</sup>	DI	Year of study	3	Semester	5		umber of dit points	4

Faculty	Material Science and Engineering	Number of teaching and learning hours <sup>4</sup>						
Field	Field Materials Engineering		L	T	LB	P	IS	
Specialization	SM	100	28	•	28	-	44	

Pre-requisites from the curriculum <sup>5</sup>	Compulsory	
	Recommended	

General objective <sup>6</sup>	Knowledge of theoretical bases of plastic deformation and breaking of materials				
Specific objectives <sup>7</sup> Design capacity of metallic materials, the concepts, basic theories and methods, basic knowledge in the design of metallic materials, proper use of standard assess criteria and methods to assess the quality of the design of metallic materials, creat approach to the activities related to the design metallic materials					
Course description <sup>8</sup>	Behaviour of metallic materials at the plastic deformation, main effects of plastic deformation (cold-hardening, texturing, residual stresses, thermal effect, properties changes), plasticity, strength of deformation, laws of plastic deformation				

Assessment			Schedule <sup>9</sup>		Percentage of the final grade (minimum grade) <sup>10</sup>	
	Class tests along the semester 20 %			week 8		
	Home	Home works				
A. Final	Other a	Other activities % v			90.0/	
assessment form 11 exam	1. Su conditi 2, v	nation procedures and conditions: bject with closed questions, working ons computer, percent 100 %; working conditions -, percent %; working conditions -, percent %	80 % (minimum 5)	exam period	80 % (minimum 5)	
B. Seminar Activity during seminar				% (minimum 5)		
C. Laboratory	C. Laboratory Activity during laboratory				20 % (minimum 5)	
D. Project	D. Project Activity during project		% (minimum 5)			
Course org	Course organizer Professor, Ph.D., Eng. Dorin LUCA					
Teaching assistants Lecturer, Ph.D., Eng. Cătălin-Andrei ŢUGUI			GUI			

<sup>&</sup>lt;sup>1</sup>Course name from the curriculum

<sup>&</sup>lt;sup>2</sup> DF – fundamental, DD – in the field, DS – specialty, DC – complementary (from the curriculum)

<sup>&</sup>lt;sup>3</sup> DI – imposed, DO –optional, DL – facultative (from the curriculum)

<sup>&</sup>lt;sup>4</sup> 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)

<sup>&</sup>lt;sup>5</sup> According to 4.1 – Pre-requisites - from the Course guide – extended form

<sup>&</sup>lt;sup>6</sup> According to 7.1 from the Course guide – extended form

<sup>&</sup>lt;sup>7</sup> According to 7.2 from the Course guide – extended form

<sup>&</sup>lt;sup>8</sup> Short description of the course, according to point 8 from the Course guide – extended form

 $<sup>^9</sup>$  For continuous assessment: weeks 1-14, for final assessment – colloquium: week 14, for final assessment-exam: exam period

<sup>10</sup> A minimum grade might be imposed for some assessment stages <sup>11</sup> Exam or colloquium
2 0. 00.04