## COURSE GUIDE – short form

Academic year 2021 - 2022

Course name <sup>1</sup>	ASSISTED DESIGN BY COMPUTER (3)				Discipline code			3 EPI 07		
Course type <sup>2</sup>	DS	Category <sup>3</sup>	DO	Year of study	3	Semester	6		umber of lit points	
<b>F</b> <sub>2</sub> 1(	Equilty Material Science and Engineering					Number of te	eachi	ng an	d learnin	g

Faculty	Material Science and Engineering	hours <sup>4</sup>						
Field Mechanical Engineering		Total	L	Т	LB	Р	IS	
Specialization	EPI	56	28	-	14	14	28	

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

General objective <sup>6</sup>	The discipline proposes the making of relation between sistematic thinking and aplicative and theoretic side
Specific objectives <sup>7</sup>	Based on simulation models can be realized functional simulations, which raise the qualitative level of students knowledges; the realization of this kind of project allows then a better integration in practice
Course description <sup>8</sup>	Physical bases of heat treatments. Notions regarding technology and heat treatment equipments. Notions regarding preliminary and final heat treatments. Assisted projected software. Notions regarding assisted pc projection of heat treatment technology

Assessment			Sche	dule <sup>9</sup>	Percentage of the final grade (minimum grade) <sup>10</sup>		
	Class t	ests along the semester	%	week			
	Home works		%				
A. Final	Other a	activities	%	week	50 %		
assessment form <sup>11</sup> exam	1. Su conditi 2,	hation procedures and conditions: bject with open questions, working ons oral, percent 50 %; working conditions -, percent %; working conditions -, percent %	50 % (minimum 5)	exam perio	50 % (minimum 5)		
B. Seminar	% (minimum 5)						
C. Laboratory Activity during laboratory					25 % (minimum 5)		
D. Project Activity during project					25 % (minimum 5)		
Course organizer lecturer phd. eng Achiței Dragoș							
Teaching assistantsassistant phd. eng. Bălțatu Simona							

<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>&</sup>lt;sup>10</sup> A minimum grade might be imposed for some assessment stages

<sup>11</sup> Exam or colloquium