## COURSE GUIDE – short form

Academic year 2017 - 2018

Course name <sup>1</sup>	THEORETICAL BASES OF THERMAL TREATMENTS				Codul disciplinei			3 IPM 08		
Course type <sup>2</sup>	DID	Category <sup>3</sup>	DI	Year of study	3	Semester	6	N cre	umber of dit points	5

Faculty	Material Science and Engineering	Number of teaching and learning hours <sup>4</sup>			ng		
Field	Field Materials Engineering		L	Т	LB	Р	IS
Specialization	IPM	84	42	-	28	14	

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

General objective <sup>6</sup>	The course presents basic applicable technologies of the thermal treatments			
Specific objectives <sup>7</sup>	Knowing the theoretical principles of the phases transformations in solid state it treats the particularities of the primary and secondary thermal treatments			
Course description <sup>8</sup>	Primary and secondary thermal treatments, annealing, hardening, quencing			

	Assessment	Schedule <sup>9</sup>	Percentage of the final grade (minimum grade) <sup>10</sup>	
	Class tests along the semester 1	week 8	10 %	
Continuous assessment	Activity during tutorials/laboratory works/projects/practical work		10/20 %	
	Assignments -	week	%	
	Final assessment form <sup>11</sup>	exam	exam period	
Final assessment	Examination procedures and conditions: 1. Subject with open questions; tasks answer to open working conditions oral; percent 60 %; 2; tasks -; working conditions -; percent %; 3: tasks -: working conditions -: percent %;		questions ;	60 % (minimum 5)

Course organizer	Lecturer Phd.Eng.Elena CHIRILA	
Teaching assistants	As.Phd.Eng. Simona Madalina BALTATU; As.drd.ing.Dumitru Doru BURDUHOS NERGHIS	

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

<sup>&</sup>lt;sup>2</sup> DF – fundamental, DID – 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>&</sup>lt;sup>11</sup> Exam or colloquium