COURSE GUIDE – short form

Academic year 2017 - 2018

Course name ¹	THEORETICAL BASICS OF CASTING					Codul di	inei 3 IPM 0 4	3 IPM 04	
Course type ²	DID	Category ³	DI	Year of study	3	Semester	5	Number of credit points	6

Faculty	Material Science and Engineering Nu			Number of teaching and learning hours ⁴					
Field Materials Engineering		Total	L	Т	LB	Р	IS		
Specialization	IPM	144	42	1	28	-	74		

Pre-requisites from the curriculum ⁵	Compulsory	Technical Drawing and Infographics, Physics, Metallic Materials Science and Engineering, Physical Chemistry, Thermotechnics
	Recommended	Cristalography and Mineralogy, Properties and Materials Choice 1

General objective ⁶	The formation of the ability of applying of principles and basic methods for solving well defined problems/ situations, tipical for the phenomena and physico-chemical, crystalographical, thermodinamical and technological processes occuring at the casting and solidification of liquid metals and alloys in moulds in qualified assistance conditions promoting logical reasoning and applying the values of ethics of engineer profesion in resposible task execution.
Specific objectives ⁷	The establishing of of knowledge relations between theoretical subjects studied and professional areas as physics, chemistry, mechanics and the technologies of obtaining and processing by casting of the alloys, focussing on the phenomenology specific to solidification in the mould.
Course description ⁸	The parameters of melting process, alloy flowing, cristallisation, solidification front, solidification directing, cristalline structure of castings, segregation phenomena, solid and gas inclusions, casting defects, alloy-mould heat exchange, contraction in cast alloys, retasure formation.

	Assessment	Schedule ⁹	Percentage of the final grade (minimum grade) ¹⁰	
Centin	Class tests along the semester -	week	%	
assessment	Activity during laboratory works (continuous	50 %	
	Assignments -		week	%
	Final assessment form ¹¹	exam	exam period	
Final assessment	Examination procedures and conditions: 1. Subject with closed questions ; tasks answer to close working conditions -; percent 50 %; 2. Subject with closed questions ; tasks answer to close working conditions -; percent 50 %; 3: tasks -: working conditions -: percent %;		sed questions ; sed questions ;	50 % (minimum 5)

Course organizer	Assoc.Prof.Ph.D.Eng. Iulian Ionita	
Teaching assistants	Teach.Assist.Ph.D.Eng. Raluca Maria Florea	

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 ¹¹ Exam or colloquium