COURSE GUIDE - short form

Academic year 2021 - 2022

Course name ¹	FOUNDRY FORMING PROCESSES					Discipl	ode 4 IPM 14	
Course type ²	DS	Category ³	DO	Year of study	4	Semester	8	Number of credit points 5

Faculty	Material Science and Engineering	Number of teaching and learning hours ⁴				ng	
Field	Materials Engineering	Total	L	T	LB	P	IS
Specialization	IPM	56	28	-	-	28	

Pre-requisites from the curriculum ⁵	Compulsory	-
	Recommended	-

General objective ⁶	Forming the ability to apply basic principles and methods for solving well-defined problems / situations, typical of phenomena and physico-chemical processes that occur in the casting and solidification of cast metals and liquid alloys in molds, in conditions of qualified assistance promoting logical reasoning and applying the values of the ethics of the engineering profession in the responsible execution of tasks.
Specific objectives ⁷	Establishing knowledge relationships between the theoretical disciplines studied and the professional areas approached such as: physics, chemistry, mechanics and technologies for obtaining and processing by casting alloys, with emphasis on the formation processes used in foundries. Knowledge, analysis, design and efficient and appropriate use of training procedures in tournaments.
Course description ⁸	Casting processes; Casting in temporary forms; Mechanized training; Casting in shell shapes obtained with easily fusible patterns; Casting in forms obtained with self-reinforcing binders; Pouring into permanent forms; Gravitational casting in permanent forms; Pressure casting; Pressure casting at low / high pressure.

Assessment			Sche	dule ⁹	Percentage of the final grade (minimum grade) ¹⁰
	Class t	ests along the semester	%	week	
	Home works		%		
A. Final	Other a	activities	%	week	50.0/
form 11 colloquium	1. Su conditi 2,	nation procedures and conditions: bject with open questions, working ons oral, percent 100 %; working conditions -, percent %; working conditions -, percent %	100 % (minimum 5)	week 14	50 % (minimum 5)
B. Seminar	Activ	ity during seminar	% (minimum 5)		
C. Laboratory Activity during laboratory					% (minimum 5)
D. Project	Activ	50 % (minimum 5)			
Course organizer Lecturer Ph.D. Eng. Cătălin-Andrei ȚUGUI					
Teaching assistants Lecturer Ph.D. Eng. Cătălin-Andrei ȚUGUI					

¹Course name from the curriculum

 $^{^2}$ DF – fundamental, DD – 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, Pproject, IS-individual study)

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

A minimum grade might be imposed for some assessment stagesExam or colloquium