## COURSE GUIDE - short form

Academic year 2021-2022

Course name <sup>1</sup>	Technologies and equipment for foundries				Course	code	3.EPI.01.DS		
Course type <sup>2</sup>	DS	Category <sup>3</sup>	DI	Year of study	Ш	Semester		Number of credit points	5

Faculty	Materials Science and Engineering	Number of teaching and learning hours <sup>4</sup>			ning		
Field	(Mechanical Engineering;	Total	L	Т	LB	Р	IS
Specialization	Equipment for industrial processing	125	42	-	28	28	27

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

General objective <sup>6</sup>	Completing the knowledge assimilated to other disciplines with specific elements regarding the design and use of casting technologies.
Specific objectives <sup>7</sup>	Obtaining appropriate knowledge and skills in the field of designing technologies for casting parts by casting. Knowing the advantages of obtaining molded parts and the possibilities of using them in the industry.
Course description <sup>8</sup>	Course - Casting of metals and metal alloys - Designing castings - The technological process of obtaining parts by casting - Technology execution cores in mixed forms and moulding - Permanent and semi-permanent forms - Special moulding metodhes - Special casting metodhes Laboratory - Work protection - Collect, prepare and weigh the material to be analyzed - Determination of sand humidity - Determining the leachable component - Granulometric analysis - Executing test specimens - Determination of the permeability - Determination of the mechanical properties of moulding materials - Determination of mechanical strengths of moulding - Hand moulding - Manual skeleton modeling - Performing forms using volatile models - Casting into metallic shapes Project - Studio of the cast - Establishment of technological elements in order to draw up the technological drawing - Calculus and construction of the supply and massel network - Casting regime

	Assesment		Sche- dule <sup>9</sup>	Percentage in the final grade (minimum grade) <sup>10</sup>
Λ Final	Class tests along the semester	-	-	
A. Final assessment form <sup>11</sup> :	Home works	-	-	
	Other activities	-	-	50%
Exam	Examination procedures and conditions:  1. Exam ticket with two subjects from the course;	50%	Week14	30 70
	Oral exam.			
B. Seminar	B. Seminar Activity during seminar			
C. Laboratory Acttvity during laboratory			25%	
D. Project Activity during project				25%

Course organizer	Axinte Mihai, Eng.,Ph.D., Lecturer	
Teaching assistants	Axinte Mihai, Eng.,Ph.D., Lecturer	

<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, Pproject, IS-individual study)

According to 4.1 – Pre-requisites - from the Course guide – extended form

<sup>6</sup> According to 7.1 from the Course guide – extended form
7 According to 7.2 from the Course guide – extended form

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

<sup>&</sup>lt;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