COURSE GUIDE - short form

Academic year 2021 - 2022

Course name ¹	PROFESIONAL PRACTICE (SEM. 1)				Discipline	code	TAIPM PA 106	
Course type ²	DS	Category ³	DI	Year of study	1	Semester	1	Number of credit points 7

Faculty	Material Science and Engineering	Number of teaching and learning hours ⁴					ng
Field	Materials Engineering	Total	L	T	LB	P	IS
Specialization	TAIPM	175		-	168	-	7

Pre-requisites from the curriculum ⁵	Compulsory	
	Recommended	

General objective ⁶	Development of professional skills in the field of materials advanced processing technologies in support of vocational training.
Specific objectives ⁷	 Appropriate and efficient use of the basic knowledge, criterias and methods specific to the field of Materials Engineering; Acquiring the working way on the provided laboratory equipment, which will be used to perform the programmed experiments for the dissertation work.
Course description ⁸	Methods of mechanical testing; chemical analysis methods; advanced casting processes; advanced plastic deformation processes; advanced heat treatment processes.

Assessment		Schedule ⁹		Percentage of the final grade (minimum grade) ¹⁰	
	Class te	sts along the semester	%	week	
	Home works		80 %		
A. Final	Other ac	ctivities	%	week	50.0/
assessment form ¹¹ VP	1. Sub conditio 2, w	ation procedures and conditions: eject with open questions, working ns oral, percent 100 %; eorking conditions -, percent %; eorking conditions -, percent %	20 % (minimum 5)		50 % (minimum 5)
B. Seminar	Activity during seminar				% (minimum 5)
C. Laboratory Activity during laboratory					50 % (minimum 5)
D. Project Activity during project				% (minimum 5)	
Course or	ganizer				
Teaching assistants Professor, Ph.D., Eng		Professor, Ph.D., Eng. I	Dorin LUCA		

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, 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	