COURSE GUIDE - short form

Academic year 2018 - 2019

	UNCONVENTIONAL MATERIALS TECHNIQUES FOR PROCESSING PLASTIC DEFORMATION			Discipline code			1 TAIP 07	M		
Course type ²	DA	Category ³	DI	Year of study	1M	Semester	2		fumber of dit points 5	
						Number of to	eachii	ng ar	nd learnin	σ

Faculty	Material Science and Engineering Number			r of teaching and learning hours ⁴				
Field	Materials Engineering		L	T	LB	P	IS	
Specialization	TAIPM	42	28	-	14	-		

Pre-requisites from the curriculum ⁵	Compulsory	-
	Recommended	-

General objective ⁶	Presenting and deepening so-called cutting-edge techniques or advanced techniques of plastic deformation materials worldwide, some of which are currently going beyond the experimental stage at the laboratory level, others being already applied in industrial practice. in highly developed countries.
Specific objectives ⁷	Presentation and knowledge of plastic processing with ultraacoustic activation, plastic processing by electroreflection, high speed molding, plastic processing by magnetoforming, by orbital forging, by electrohydraulic deformation, by incremental deformation.
Course description ⁸	Introduction. Processing by plastic deformation of metallic materials with ultrasonic vibrations, by electrorefulare, by high speed molding, by magnetoformare, by plastic deformation by forging orbital, by plastic deformation electropressing, by plastic deformation incremental sheet metal.

Assessment			Scheo	dule ⁹	Percentage of the final grade (minimum grade) ¹⁰
	Class tests along the semester			week	
Home works			%		
A. Final	Other a	ctivities	%	week	60 0/
assessment form ¹¹ colloquium	1. Su conditi 2, v	nation procedures and conditions: bject with open questions, working ons oral, percent 100 %; working conditions -, percent %; working conditions -, percent %	60 % (minimum 5)	week 14	60 % (minimum 5)
B. Seminar	% (minimum 5)				
C. Laboratory Activity during laboratory					40 % (minimum 5)
D. Project Activity during project					% (minimum 5)
Course organizer Lecturer Ph.D. Eng. Manuela-Cristina PE			ERJU		
Teaching assistants Lecturer Ph.D. Eng. Manuela-Cristin			-Cristina PE	ERJU	

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