COURSE GUIDE - short form

Course name¹ English Language

Academic year 2017-2018

Course code 2IPM13

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Co	ourse type ²	DC	Category ³	DI	Year of stud	y 2	Se	emeste	r 1,2	cre	ber of edit ints	2
•		Material Science and Engineering Materials Engineering				Number of teaching and learning hours ⁴						
						Т	otal	L	Т	LB	P	IS
Sp	ecialization	IPM				44	14 28			16		
Pre-requisites from the		C	Compulsory									
curricul	lum	Rec	ommended	Prior kn	owledge of the	foreig	n lang	guage				
General objective ⁶	Framewor in English English, e the British	k of Ref , develop specially and An	erence for F ping compet in profession perican civil	oreign Lances relutional-technical		ping wirehension	ritten on of g gene	and or oral an	al com id writ format	munic ten me ion per	ation s ssages taining	in
Specific objectives ⁷	Acquiring English, a the acquir and using	the info nd apply ed inform a lexical to recog	ormation und ving them to mation, by m I base as var gnize form a	lerlying to various of seed as po	etences correspon he linguistic struc- communication si structural, function ssible, focusing of the errors and to el	ctures s tuation onal and on the s	pecifi s. Dev l prag pecifi	c to the velopin matic a	e techr ng the approa nical fi	nical co ability ches. I eld. De	ontext to reuse Developer	se ping
Course description ⁸	means of a expansion adjective, material p Explaining specific ve of the activerbal stru	measurer activities specific roperties g proced ocabular ve-passi actures —	ments; word es. Description vocabulary s by means course and exp y in use; cause ve opposition the infinitive	formatic on of main use. C of compar- periences use and ef in. Express we, the im	ures and collocation, suffixes and poterials: metals, ce omparison, revision and contrast, revision of past ffect from a linguissing and understaperative; warning vocabulary and p	refixes, ramics, on of the t, revisi tense, v istic state anding g vs sug	readi polyments, polym	ng stra mers, on mparat interro egular int, can ical intons, vo	ategies compo ive and gative and irrusality struction	and vosites; to the substructive structive marke ons, re-	ncabula he uperlat ures. verbs, ers; rev vision use.	ary ive,
		Asse	ssment			Sche	dule ⁹			tage of		
Continuous		ests along the semester					x 1-14			10%		
assessment	_	-	torials/labor actical work	-		Week 1	k 1-14		30%			
	Final asse			С		Week	14					
Tr' 1					I I							

Course organizer		
Teaching assistants	dr. Evagrina DÎRȚU	

Examination procedures and conditions:

(correctness, amount and fluency of knowledge)

Final assessment in accordance with the specific criteria

60%

Final

assessment

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)
- 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