COURSE GUIDE – short form

Academic year 2017-2018

Course name	Ind	ustrial comf	ort teo	Cour	ode 4EPI12	4EPI12DS			
Course type	DS	Category	DO	Year of study	4	Semester 2 cre poi		Number of credit points	8

Faculty	Material Science and Engineering	Number of teaching and learning hours			ours		
Field	Mechanical Engineering	Total	L	Т	LB	Р	IS
Specialization	Specialization Equipment for industrial processing		42		28		28

Pre-requisites from the curriculum	Compulsory	-
	Recommended	-

General objective	In-depth knowledge of the factors influencing human comfort in industrial working conditions in order to identify technical-economic problems and make correct choices for their choice, for different industrial and scientific applications and to put into practice approaches based on coherent scientific arguments regarding the correct operation of parts or assemblies in service, while respecting the requirements of quality engineering.
Specific objectives	Recognize the factors that determine industrial comfort; establish and know how to investigate them. Developing skills for elaborating specific reports and scientific articles.
Course description	General considerations on heat and mass transfer, acoustics in industrial comfort, gases and vapor flow, heat transfer, simultaneously heat and mass transfer complex phenomenas, industrial comfort

	Assessment	Schedule	Percentage of the final grade (minimum grade)		
	Class tests along the semester		-		
Continuous assessment	Activity during tutorials/laborato works/projects/practical work		50%		
	Assignments	-	-		
	Final assessment form	Exam	Presession		
Final assessment	Examination procedures and co				
	1. Category: theoretical; subject with closed questions			50 %	
	conditions: oral; weight in final grade: 50%;				
	2. Category: theoretical; su	ibject with close	d questions;		
	conditions. oral, weight in linal	graue. 50%.			

Course organizer	Associate professor dr.eng. Ioan RUSU	
Teaching assistants	Associate professor dr.eng. Ioan RUSU	