## COURSE GUIDE - short form

Academic year 2024-2025

Cours	e name 1	Occupa	ational haza	ards cau	sed by ind	lustrial			Cou	ırse c	ode 4	4ISI04E	)S	
Course name '		employ	)											
Course type <sup>2</sup>		DS	DS Category <sup>3</sup>		DI Year of study		4	Semester		7	cr	ber of edit ints	5	
	Material Science and Engineering Nun						Num	ımber of teaching and learning						
Field		Industrial Engineering						hours <sup>4</sup> Total L T LB P IS						
		Safety Engineering in Industry						125	42	28	-	28	27	
		Compulsory -												
Pre-requisites from the curriculum <sup>5</sup>		Recommended Occupational hazards caused by industrial components (1), Occupational hazard employment system components (2)						zards						
objective c	Development of practical sense and logical technical thinking in order to integrate the principles of safety and health in work processes, by identifying and evaluating the professional risks related to the workload and executor, based on a thorough theoretical training.													
Specific id objectives u 7 k	Connecting the technical thinking with the economic thinking, so that the projects with specific identification and evaluation of the professional risks related to the workload and the executor to be understood as an efficient possibility to achieve the production in optimal and quality conditions. Knowledge of safety and health requirements regarding the executor and the workload for prevention of specific hazards.											o be		
description the state of the st	Terms and definitions regarding occupational hazards and risks generated by the components of the industrial work system - executor and workload. Selection and hiring of staff. Labor contract. Qualification and authorization of trades. Job description - tool for assigning the task specific to the activities carried out. Identification of hazards and risks generated by the executor at workworkplace. Identification of dangers and risks generated by the workload at work-workplace. Identification of specific hazards and risks generated by workers in the category of risk sensitive groups. Measures to prevent the risks of accidents and occupational diseases specific to the executor. Measures to prevent the risks of accidents and occupational diseases specific to work tasks. Prevention and protection plan.													
		Assessn	ssessment			Sche- d	ule	)	Percentage in the final grade (minimum grade) <sup>10</sup>					
A. Final	Class tests along the				%									
assessment , 11	Home works				% -				50% (min			imum 5)		
form <sup>11</sup> :	Other ac				%		<u>-</u>			,				
Exam / <del>Colloquium</del>	I Drocedires and				100% Session (mini- mum 5)									
B. Seminar	Activity during seminar								10% (minimum 5)					
C. <del>Laboratory</del>	C. Laboratory Activity during laboratory									% (minimum 5)				
D. Project	Activity during project									40%	(minin	num 5)		
Course organizer Associate Professor, Ph.D. Corăbieru Anișoara														
Teaching assistants														