COURSE GUIDE - short form

Academic year 2018-2019

Course name ¹ Basics of occupational hygiene						Course code			3ISI03DS	
Course type ²	DS	Category ³	DI	Year of study	≡	Semester	5	(mber of credit points	5

Faculty	Materials Science and Engineering	Number of teaching and learning hours ⁴					
Field Industrial Engineering		Total	L	Т	LB	Р	IS
Specialization	Specialization Security Engineering industry		42		28		28

Pre-requisites from the	Compulsory	-
curriculum ⁵	Recommended	

General objective ⁶	Security in Industry and Engineering involves management of risk factors in relation to the human factor. This is possible only by combining technical knowledge and technological with intrinsic properties of the noxious generated by production processes. In this context, the main objectives of the discipline are: - understand the concept of harmfulness and ways to quantify; the study of physical and chemical pollutants (features, identification and quantification mode); - principles of assessment of exposure to the hazard; - work safety in relation to industrial noxious and exposure management.
Specific objectives ⁷	formation of aptitudes for the recognition, measurement and keeping under control the human exposure to noxious factors to health and safety at work; ability to anticipate dangerous situations and / or deleterious in their work; ability to propose and implement technical and organizational solutions for industrial security
Course description ⁸	Introduction, Occupational hygiene in the world, Professional noxious, Physical noxious, Chemical noxious, Biological noxious, Assessment of exposure to professional noxious, Securitatea work and occupational noxious, Applications

	Assessment	Schedule ⁹	Percentage of the final grade (minimum grade) ¹⁰	
	Class tests along the semester		week 7	20%
Continuous assessment	Activity during tutorials/laborato works/projects/practical work	ry	Week1-14	30%
	Assignments		-	%
	Final assessment form ¹¹	E		
Final assessment	Examination procedures and continuous conditions: oral; percent of the factorious conditions condit	s of course, working ade: 30% s of course, working ade: 30% s in the lab, working	50%	

Course organizer	Associate Professor, Ph.D. Corăbieru Anișoara	
Teaching assistants	Associate Professor, Ph.D. Corăbieru Anișoara	

¹Course name from the curriculum

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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)

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