## COURSE GUIDE – short form

Academic year 2024-2025

Course name <sup>1</sup>	۱ IND	VIETHODES I IVIDUAL PRO	FO COI DTECT	LLECTIVE AND	RY	Cour	de 4.ISI.03.D	S	
Course type <sup>2</sup>	DS	Category <sup>3</sup>	DI	Year of study	4	Semester	7	Number of credit points	4

	Faculty	Materials Science	aterials Science and Engineering Number of teaching and					nd learni	ng hoi	urs <sup>4</sup>	
Field		Industrial Engineering To				L	Т	LB	Р	IS	
Specialization		Security Enginee	ering industry	100		28	14			58	
Pre-requisites from the curriculum <sup>5</sup>		Compulsory	-				•				
		Recommended	-								
General objective <sup>6</sup>	<ul> <li>Effective action to minimize the risk reduction can only occur if we decipher the intimate mechanism of interaction of factors in the labor process and performer. In this context the main objectives of the discipline are:</li> <li>Understanding of preventive measures in health and safety at work;</li> <li>Study of protective measures: technical, organizational, sanitary for achieving human security in the work, elimination, avoidance or reduction of risk factors action on the human body.</li> </ul>							nism f the ity in			
Specific objectives <sup>7</sup>	<ul> <li>transmission of information on notions individual protection and collective on industry;</li> <li>discussing and analyzing case studies on methods of protection in industry;</li> <li>deepening the legislation on health and safety standards at work.</li> </ul>										
Course description <sup>8</sup>	<ul> <li>I. Introduction</li> <li>II. Reduce the risk of injury and occupational disease</li> <li>III. Organizational protection measures</li> <li>Selecting and hiring personnel</li> <li>Training, training, information, propaganda</li> <li>Organize ergonomică systems muncă</li> <li>Organizational risk prevention measure by mechanical</li> <li>otion<sup>8</sup> - Safety signs</li> <li>Action programs</li> <li>IV. Technical protection measures</li> <li>Intrinsically safe</li> <li>Protective measure by colectivă</li> <li>Protection individuală</li> <li>Security barriers. Method butterfly knot</li> </ul>										
		Assesmer	ıt			Sched	ule <sup>9</sup>	Percen final grad grad	tage in de(mini ade) <sup>10</sup>	the imum	
	Class tests	along the semeste	r	20%	6	week	k 7				
	Home work	(S		%	<u>%</u>						
A. Final	Uther activities %										
assessment form <sup>11</sup> : Exam	Examinatio Probe 1: th working col Probe 2: th working col Probe 3: th working col	eoretical question; eoretical question; nditions: oral; perce eoretical question; nditions: oral; perce eoretical question; nditions: oral; perce	conditions:exam.oral open questions of course ont of the final grade: 40% open questions of course open questions of course open questions of course ont of the final grade: 30%	e, 80% e, (mir %; mum e, %;	% ii- <b>I</b> 5)	Exam p	eriod	70% (minimum 5) d			
B. Seminar Activity during seminar					30% (minimum 5)						

Course organizer	Associate Professor Anişoara CORĂBIERU	
Teaching	Lecturer Bernevig Mihai Adrian	
assistants		

<sup>&</sup>lt;sup>1</sup>Course name from the curriculum

<sup>4</sup> 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)

<sup>7</sup> According to 7.2 from the Course guide – extended form

<sup>8</sup> 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

<sup>10</sup>A minimum grade might be imposed for some assessment stages

<sup>11</sup>Exam or colloquium

<sup>&</sup>lt;sup>2</sup> DF – fundamental, DID – in the field, DS – specialty, DC – complementary (from the curriculum)

<sup>&</sup>lt;sup>3</sup> DI – imposed, DO –optional, DL – facultative (from the curriculum)

<sup>&</sup>lt;sup>5</sup> According to 4.1 – Pre-requisites - from the Course guide – extended form

<sup>&</sup>lt;sup>6</sup> According to 7.1 from the Course guide – extended form