

## Ministerul Educației Naționale

Universitatea Tehnică "Gheorghe Asachi" din Iași

Prorectorat Relații Internaționale, e-mail: <u>international@tuiasi.ro</u>, tel: 0232.278628

Codul proiectului: CNFIS-FDI-2018-0006

Titlul proiectului: Acces Direct prin Internaționalizare Digitală - DIGITALin TUIASI Domeniul 2: Internaționalizarea învățământului superior din România



## COURSE GUIDE - short form

Academic year 2017-2018

Course na			ational hazard ment system	Cou	ode 3ISI08D	3ISI08DS				
Course t	ype²	DS	Category <sup>3</sup>	DI	Year of study	3	Semester	6	Number of credit points	6

Faculty	Material Science and Engineering Number of		teaching and learning hours <sup>4</sup>				
Field	Industrial Engineering	Total	L	Т	LB	Р	IS
Specialization Safety Engineering in Industry		98	28	ı	14	28	28

Dro requisites from the	Compulsory	-
Pre-requisites from the curriculum <sup>5</sup>		Occupational hazards caused by industrial employment system components (1), Generalities security assessment industry

General objective <sup>6</sup>	Integrate the principles of safety and health in work processes by identifying occupational hazards caused by industrial employment system components (means of production)
Specific objectives <sup>7</sup>	Identifying risks of means of production (machinery, plant, equipment, devices, tools and other similar means used for executing work on the task)  Knowledge of health and safety requirements relating to design and construction machines, preventing specific hazards due to maintenance, their mobility and lifting operations;
Course description <sup>8</sup>	Technical equipment (machinery, equipment, apparatus, devices, tools) - identifying risk; Essential health and safety requirements relating to design and construction of machinery and safety components;

	Assessment	Schedule <sup>9</sup>	Percentage of the final grade(minimum grade) <sup>10</sup>		
	Class tests along the semeste	r			
Continuous assessment	Activity during tutorials/laborat works/projects/practical work	tory	Weekly	40 %	
	Assignments		-	%	
Final	Final assessment form <sup>11</sup>	Exam	Session		
assessment	Examination procedures and conditions: 2 subjects from theoretical discipline			60 %	

Course organizer	Lecturer dr. eng. Nicoleta- Monica LOHAN	
Teaching assistants	Assistant Professor Ph.D., Alin-Marian CAZAC	

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

Formular TUIASI.POB.04-F2, rev.0

<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>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, ISindividual study)

<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

<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

<sup>9</sup> 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