# MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE SUMY NATIONAL AGRARIAN UNIVERSITY

Department of Occupational Safety and Physics Department of Feed Technology and Animal Feeding

#### "CONFIRMED"

Head of Department of OccupationalSafety and Physics (SM. Khursenko)

Head of the Department of Feed Technology and Animal Feeding

(Ju.V. Bondarenko) Rell

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# **CURRICULUM (SYLLABUS)**

Occupational Health and Safety in industry and Civil Defense

Field of knowledge:

**18 Production and technologies** 

181 Food Technology

Food Technology

Educational program: Technologies of storage, canning and processing of milk

Faculty:

Specialty:

**Specialization:** 

Food Technologies

2020 - 2021 training year

The work program on Occupational Health and Safety in industry and Civil Defense 181 Food Technology

# Author:

Phd, Associate Professor of Occupational Safety and Physics Department Khvorost T. V.

S.t. Department of Feed Technology and Animal Feeding Mykhalko O. H.

signature

"<u>О4"</u> <u>Иссесся</u> 2020, 20 р.

Curriculum has been approbated on the Department of Occupational Safety and Physics Meeting. Minutes of 09 June 2020 No 8

Head of Department (Phd, Associate Professor S.M. Khursenko)

The Curriculum has been approbated on the Department of Feed Technology and Animal Feeding Meeting. Protocol of 05 June 2020 № 12

Head of the Department

(Associate Professor Yu.V. Bondarenko)

Signature

"04 " ceccer 2020

**Coordinated by:** 

Guarantor of the educational program

Dean of the Faculty

Dean of the Faculty

Dean of the Faculty

Methodist of the Department of Education Quality, Licensing and Accreditation

Registered in electronic data base

\_\_\_\_ (V.O. Opara)

(F.V. Pertsevoy)

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H. hap ( H. Baranik)

16.07 2020

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# 1. Curriculum description

	Industry knowledge and	Characteristics of discipline			
Name of indicators	direction of training, education level	full-time extern education form educat			
Credits - 3.0	Branch of knowledge: 18 Food Technology	Regu	latory		
Modules - 2		Year of	training:		
Content module:		2020	-2021		
		Course			
	Specialty: 181 Food Technology	2m			
		Semester			
T / 11 00	and the second second	3			
Total hours - 90		Lec	tures		
		14 hours.			
			ctical		
		22 hours.			
	Educational degree:		-		
		Independ	lent work		
	master	54 hours.			
		• •	<sup>°</sup> control: edit		

Correlation of numbers of classes to independent and individual work is: (%) for full-time - 40/60 (36/54)

# 2. The purpose and objectives of discipline

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#### Purpose:

Formation of future professionals (and masters) skills and competencies to provide effective safety management and improve working conditions on the basis of scientific and technological progress and international experience, as well as awareness of the indissoluble unity of successful professional activity with mandatory compliance with all requirements safety in the particular industry.

Formation of students' ability to think creatively, solve complex problems innovative character and make productive decisions in civil protection allowing for the future careers of graduates and scientific and technological progress.

#### **Objectives:**

To guarantee the preservation of health and performance of workers in production conditions specific areas of management through effective management of labor and responsibility in the formation of officials and specialists for collective and own safety.

Involves mastering of new theories, methods and techniques of forecasting emergencies, building models of their development, determining the level of risk and justification of complex measures to prevent emergencies, protection of personnel, population, material and cultural values in emergency situations, localization and liquidation their consequences.

# As a result of academic discipline's study of a student should: know:

• Regulatory framework in the field of health and safety; responsibilities, rights and responsibilities of managers to establish and ensure healthy and safe working conditions in entrusted industries; the role of labor services, labor and trade unions in the OSH management system; functions and tasks of safety management; types of plans and funding laws to improve conditions and safety. Methods and indicators of health and safety, occupational injuries, diseases, etc; class working conditions on indicators of hazards and dangers, severity and intensity of the work process category and class industrial facilities, organizational and technical means safety. State and legal framework of civil protection, its objectives and principles of construction; their obligations under the direction of professional activity based tasks in civil protection. monitoring methods and tools in emergencies, building models (scenario) their development and assessment of their socio-economic consequences; decisions on civil protection within their powers.

#### be able:

• Possess logic simulation methods dangers production processes in industry; analysis methods have undesirable consequences; conduct instruction and training of the industry on safety; develop and implement the production rational mode of work and rest, work process organization and jobs, mechanization and automation of manufacturing processes. Identify in production potential and real dangers, sources, factors and conditions for their possible effects on man; identify means and measures of collective and personal protection; make long-term, current and operational plans for the protection of labor, identify sources of funding; perform calculations of economic loss from adverse effects and have comprehensive assessment methods of determining costeffectiveness of measures to improve conditions and safety; develop and implement risk management systems (safety) at the workplace. Carry identification, research and development conditions of emergencies and to provide coordinated action to prevent them at the sites according to their professional duties; apply the method of prediction and assessment of the situation in the area of emergency situations (count source options damaging factors of emergencies controlled and used for forecasting, determination of capabilities and resources to overcome the consequences of emergencies); implement preventive and operational (emergency) measures of civil protection; interpret the latest advances in theory and practice of security management in emergency situations; provide quality staff training facility for civil protection, to provide assistance and advice to employees of the company (unit) with the practical issues of protection in emergency situations; assess the state of preparedness department to work under threats and emergencies according to established criteria and indicators.

#### 3. The program of the course

" Occupational Health and Safety in industry and Civil Defense "for training Masters degree field 181 Food Technology - approved educational methodical council of 16.1.17 pr.#5

## Module 1. Occupational Health and Safety in industry

**Topic 1 Safety management.** Safety and health in risk management Introduction. Risk management, loss control and acceptable risk. Techniques used in risk management. Major areas of risk. Function of a loss control programme. Formal and informal safety meetings. Nature, occurrence and industrial relations implications of OHS issues

Topic 2 Hazard and risk management. Risk concepts. Role of hazards in injury causation. Planned hazard identification, formal and informal systems. Risk assessment. Principles behind risk assessment, and importance and limitations of scientific assessment

**Topic 3 Accident prevention.** Accident causation factors. Accident causes. Elements of the work system influencing OHS. Basic human behavioral aspects of accident and injury occurrence. Principles behind the concept of non-culpable error. Accident investigation. Steps in preparing and conducting an accident investigation. Listing relevant accident causation factors

**Topic 4 Risk engineering.** Risk and reliability. Systems engineering. Errors and reasons for errors. Electrical safety. Fixed machinery hazards

**Topic 5 Health and safety training**. Health and safety training programmes Education and training needs. Designing an OHS training programme. OHS competencies and performance criteria for key workplace parties

Topic 6. Fundamental concepts and terms. Why safety. Accidents, injuries, and losses Accidents Defined Incidents and Accidents Types of Losses. Incident and accident theories Domino Theory Multiple Factor Theories Energy Theory Errors in

5

Management Systems. Single-Factor Theories. Unsafe acts and unsafe conditions. Incident-injury relationships. Incident-cost relationships. Preventive strategies Severity Cost Combinations The Three Es of Safety. How safe is safe enough

#### Module 2. Civil Defense

# Topic 1. Fundamentals of Civil defense.

Definition of civil defense. Fundamentals of Civil defense in Ukraine. Structure of Unified State Civil Protection System. Operating modes of Unified State Civil Protection System. Early warning and emergency response. Fundamentals of Civil defense in China. International Civil Defense Organization (ISDO). Main activities and protection of population and territories. The evacuation population during emergencies.

# Topic 2. Classification of emergencies.

Definition of disaster. Definition of emergencies. Classification of emergencies in Ukraine. Classification of emergencies by origin. Classification of emergencies by levels. Types of Disaster. Impact of Disaster.

# Topic 3. Fundamentals of emergency planning

Fundamentals of Emergency Planning. Protective Actions for Life Safety. Risk Assessment. Critical steps to crisis management. Planning civil defense facility. Protective actions for life safety. Evacuation. Sheltering. Lockdown. Incident stabilization. Hazards.

#### **Topic 4. Emergency Response Plan**

Fundamentals of Emergency Planning. Protective Actions for Life Safety. Risk Assessment. Critical steps to crisis management. Developing the Emergency Plan. Performance Objectives. Resource Management. Roles and Responsibilities for Building Owners and Facility Managers. Site and Facility Plans and Information. Steps for Developing the Emergency Response Plan. Public Emergency Services. Logistics considerations.

#### Topic 5. The process of planning civil protection measures

The process of planning civil protection measures. Plan of civil protection in peacetime. Plan of civil protection for a special period. Evacuation planning. Content of Plan of civil protection. Application of Plan of civil protection.

# Topic 6. Actions during industrial disasters.

Actions during Chemical Accidents. Actions during Radiological Accidents. Actions during Explosions. Actions during Fire. Preventive and protective measures during industrial disasters. Intervention and rescue measures during industrial disasters. Instructions for the population during industrial disasters.

# **Topic 7. Actions during natural disasters**

Actions during avalanches. Actions during earthquakes. Actions during floods. Actions during storms. Actions during landslides. Preventive and protective measures during natural disasters. Intervention and rescue measures during natural disasters. Instructions for the population during natural disasters.

# Topic 8. Monitoring of potentially dangerous objects

Identification of potentially dangerous object. Identification of high-risk objects. PDO passport. Declaration of safety of high risk objects. Expertise of safety declaration HRO. Expertise of PLES. Development of plan of localization and liquidation of emergency situations (PLES). Conformity assessment. Certification. Certification of conformity with ISO 9001. Assessment of conformity with technical regulations. Development and coordination of documents in the field of industrial safety. Method of determining the class of high danger.

## Topic 9. Prevention of fires and explosions

Fires and explosions. Occupational safety and health management. Identification of fire and explosion risks. Preventive measures regarding explosions. Measures in case of an accident. Estimation of impact of a shock wave in the explosion of gas-air mixture. Risks and preventive measures regarding fire. Measures for explosion protection. Classification of explosive zones.

Topic 10. Organization of emergency rescue works in the destruction of buildings

The nature of the demolition of houses. Organization of APP initially. Degree of destruction of the settlement. The causes of destruction. Classification of blockages. Destruction premises. Classification of degrees of destruction. Height of destruction. Spread of destruction. The area of destruction.

# Topic 11. Protection of population in case of a nuclear accident

The shelter of the population in protected buildings. Determination of radiation protection. Personal protection. Protection of population in case of a nuclear accident. Requirements defenses. Population shelter in protective structure. Repository. Radiation shelter. Layer half-radiation weakening of different materials. Radiation accident. Criteria for decision-making on the middle phase of the accident.

# Topic 12. Assessment of socio-economic consequences of emergencies

Classification of losses as a result of an emergency. Assessment of the question of damages from emergencies. Calculate the question of damages from loss of life and health. Classification of economic losses. Classification of environmental damage. Classification of social damages.

#### **Topic 13. Explosions and Blast Injuries**

Key Concepts about explosions. Classification of Explosives. Blast Injuries. Selected Blast Injuries. Emergency Management Options. High-order explosives. Loworder explosives. Mechanisms of Blast Injury. Explosive-related Injuries. The impact of the shock on living organisms. The impact of the shock on buildings.

# Topic 14. The European union civil protection mechanism

Current status in civil protection area. New European legislation in civil defense. Types of disasters covered by the EU Civil Protection Mechanism. Participating states in the Union Civil Protection Mechanism. Rationale of cooperation. Union Civil Protection Mechanism Tools. Civil Protection modules. The EU Civil Protection Team of experts (EUCP Team). Training, exercises and exchange of experts program. The roles of ERCC. Added value of the ERCC.

# **Topic 15. Macroeconomic effects from emergencies**

Classification of effects from emergencies. Loss of the contribution of housing leases to the economy. Increase in construction activity. Effects on the external sector. Effects on the public sector. Effects on prices and inflation. Effects on employment and income.

	4. S	truc	tur	e of th	ie co	urse						
Titles the semantic		_			N	ımbe	r of hou	Irs		- 14		
modules and topics		I		time		1	correspondence course					se
	Total	tal including					Total	including				
		l n		lab in d		I. w		1	n	lab	in d	I.w
1	2	3	4	5	6	7	8	9	10	11	12	13
Module	l. Occu	pati	onal	Hea	lth a	nd Sa	afety in	ind				
Topic 1 Safety	9	-		2		5						
management									-		dil 1	
Topic 2 Hazard and	10			2		5				199.2		
risk management										-	14.7	
Topic 3 Accident	10	2		2		4					_	
prevention		-										
Topic 4 Risk	10	2		2		4						·
engineering		-	- A.									
Topic 5 Health and	8			2		4						
safety training				-		-				100		
Topic 6 Fundamental	10	2		2		4			-			
concepts and terms	10	2		2		-						
Module 1. Total:	44	6		12		26						
Module 1. Iotal.		_	nlo '	2. Civ	il D		0					
Topic 1. Fundamentals	6	4						-	1			
of Civil defense	0	4				2						
Topic 2.Classification	2	2										
of emergencies												
<b>Topic 3.</b> Fundamentals of emergency planning	2					2						
Topic 4. Emergency												
Response Plan	2					2				1		
Topic 5. The process of											ds.	
planning civil	2		PC			2						
protection measures	No.											
Topic 6. Actions during					_						-	-
industrial disasters	2					2						
<b>Topic 7.</b> Actions during		-										
natural disasters	4	2				2						
Topic 8. Monitoring of												
potentially dangerous	8			6		2						
objects												
Topic 9. Prevention of	4			2		2						
fires and explosions	4			2		2						
<b>Topic 10.</b> Organization	2					2						
of emergency rescue	2					2						

works in the destruction of buildings						
<b>Topic 11.</b> Protection of population in case of a nuclear accident	2			2		
Topic 12. Assessment of socio-economic consequences of emergencies	4		2	2		
<b>Topic 13.</b> Explosions and Blast Injuries	2			2		
Topic14.TheEuropeanunioncivilprotectionmechanism	2			2		
Topic15.Macroeconomic effectsfrom emergencies	2			2		
Module 2. Total:	46	8	10	28		
Total hours	90	14	22	54		

# 5. Topics and plan lectures

№	Topic and plan	Volume of hours
	Topic 3 Accident prevention	
1	1. Accident causation factors	2
1	2. Accident causes	2
	3. Elements of the work system influencing OHS	
	Topic 4 Risk engineering	
2	1. Risk and reliability	2
2	2. Systems engineering	2
	3. Errors and reasons for errors	
	Topic 6. Fundamental concepts and terms	
3	1. Why safety.	2
3	2. Accidents, injuries, and losses	2
	3. Incident and accident theories	
	Topic 1: Fundamentals of Civil defense	
4	1. Introduction	2
4	2. Definition of civil defense.	
	3. Fundamentals of Civil defense in Ukraine.	
_	Topic 1: Fundamentals of Civil defense	
5	1. Structure of Unified State Civil Protection System.	2
3	2. Operating modes of Unified State Civil Protection System.	2
	3. Fundamentals of Civil defense in China.	

	<b>Topic 2: Classification of emergencies</b> 1. Definition of disaster and emergencies.	
6	2. Classification of emergencies in Ukraine.	2
Ŭ	3. Types of Disaster.	2
	4. Impact of Disaster.	
	Topic 7: Actions during natural disasters	
	1. Actions during avalanches.	
	2. Actions during earthquakes.	
7	3. Actions during floods.	2
	4. Actions during storms	
	5. Actions during landslides.	
	6. Actions during disease	
	Total	14

# 6. Topics of laboratory classes

N⁰	Торіс	Volume of hours
1	Topic 1 Safety management	2
2	Topic 2. Hazard and risk management	2
3	Topic 3 Communication and meeting skills	2
4	Topic 4. Assessing a risk in the work environment	2
5	Topic 5. Selecting and using personal protective equipment	2
6	Topic 6. Fundamental concepts and terms	2
7	Topic 8: Monitoring of potentially dangerous objects	2
8	Topic 8: Monitoring of potentially dangerous objects	2
9	Topic 8: Monitoring of potentially dangerous objects	2
10	Topic 9: Prevention of fires and explosions	2
11	Topic 12: Assessment of socio-economic consequences of emergencies	2
	Total	22

# 7. Independent work

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N⁰	Topic and list of questions	Volume of hours
1	<ol> <li>Topic 1: Safety management</li> <li>Safety and health in risk management Introduction.</li> <li>Risk management, loss control and acceptable risk.</li> <li>Techniques used in risk management.</li> <li>Major areas of risk.</li> <li>Function of a loss control programme.</li> <li>Formal and informal safety meetings. Nature, occurrence and industrial relations implications of OHS issues</li> </ol>	5
2	<ul> <li>Topic 2: Hazard and risk management</li> <li>1. Risk concepts. Role of hazards in injury causation.</li> <li>2. Planned hazard identification, formal and informal systems.</li> <li>3. Risk assessment.</li> <li>4. Principles behind risk assessment, and importance and limitations of scientific assessment</li> </ul>	5
3	<ul> <li>Topic 3: Accident prevention</li> <li>1. Basic human behavioral aspects of accident and injury occurrence.</li> <li>2. Principles behind the concept of non-culpable error.</li> <li>3. Accident investigation.</li> <li>4. Steps in preparing and conducting an accident investigation.</li> <li>5. Listing relevant accident causation factors</li> </ul>	4
4	Topic 4: Risk engineering         1. Electrical safety.         2. Fixed machinery hazards	4
5	<ul> <li>Topic 5: Health and safety training</li> <li>1. Health and safety training programmes Education and training needs.</li> <li>2. Designing an OHS training programme.</li> <li>3. OHS competencies and performance criteria for key workplace parties</li> </ul>	4
6	<ul> <li>Topic 6: Fundamental concepts and terms</li> <li>1. Single-Factor Theories. Unsafe acts and unsafe conditions.</li> <li>2. Incident-injury relationships.</li> <li>3. Incident-cost relationships.</li> <li>4. Preventive strategies Severity Cost Combinations. The three of Safety. How safe is safe enough</li> </ul>	4
7	Topic 1: Fundamentals of Civil defense1. International Civil Defense Organization (ISDO).2. Main activities and protection of population and territories.	2

	Topic 3: Fundamentals of emergency planning							
	1. Fundamentals of Emergency Planning.	2						
	2. Protective Actions for Life Safety.	2						
	3. Risk Assessment.							
	4. Critical steps to crisis management.							
	Topic 4: Emergency Response Plan							
9	1. Developing the Emergency Plan.							
7	2. Performance Objectives							
	3. Resource Management.							
	Topic 5: The process of planning civil protection measures							
10	1. The process of planning civil protection measures.	2						
10	2. Plan of civil protection in peacetime.							
	3. Plan of civil protection for a special period.							
	Topic 6: Actions during industrial disasters							
	1. Actions during Chemical Accidents.							
11	2. Actions during Radiological Accidents.	2						
	3. Actions during Explosions.							
	4. Actions during Fire.							
	Topic 7: Actions during natural disasters							
	1. Actions after avalanches.							
	2. Actions after earthquakes.							
12	3. Actions after floods.	2						
	4. Actions after storms							
	5 Actions after g landslides.							
	Topic 8: Monitoring of potentially dangerous objects							
	1. Development of plan of localization and liquidation of							
	emergency situations (PLES)							
13	2. Conformity assessment. Certification	2						
15	3. Certification of conformity with ISO 9001							
	4. Development and coordination of documents in the field of							
	industrial safety	10						
	Topic 9: Prevention of fires and explosions							
	1. Importance							
	2. Fires and explosions	2						
14	3. Occupational safety and health management	2						
	4. Identification of fire and explosion risks							
	5. Preventive measures regarding explosions							
	Topic 10: Organization of emergency rescue works in the							
	destruction of buildings							
15								
15								
	<ol> <li>Organization of APP Initially.</li> <li>Degree of destruction of the settlement.</li> </ol>							
	<b>3. Degree of destruction of the settlement.</b> <b>Topic 11: Protection of population in case of a nuclear accident</b>	2						

	2 Determination of radiation protection.	
	3 Personal protection.	
	4 Protection of population in case of a nuclear accident.	
17	<ul> <li>Topic 12: Assessment of socio-economic consequences of emergencies</li> <li>1. Classification of losses as a result of an emergency.</li> <li>2. Assessment of the question of damages from emergencies.</li> <li>3. Calculate the question of damages from loss of life and health.</li> </ul>	2
	Topic 13: Explosions and Blast Injuries	
18	<ol> <li>Key Concepts about explosions.</li> <li>Classification of Explosives.</li> <li>Blast Injuries.</li> </ol>	2
	<ul><li>4. Selected Blast Injuries.</li><li>5. Emergency Management Options.</li></ul>	
19	Topic 14: The European union civil protection mechanism1. Current status in civil protection area2. New European legislation in civil defense	2
	3. Types of disasters covered by the EU Civil Protection Mechanism	
20	<ol> <li>Topic 14: The European union civil protection mechanism</li> <li>Participating states in the Union Civil Protection Mechanism</li> <li>Rationale of cooperation</li> <li>Union Civil Protection Mechanism Tools</li> </ol>	2
21	Topic 14: The European union civil protection mechanism1. Civil Protection modules2. The EU Civil Protection Team of experts (EUCP Team)	2
22	Topic 14: The European union civil protection mechanism1. Training, exercises and exchange of experts program.2. The roles of ERCC3. Added value of the ERCC	2
23	Topic 15: Macroeconomic effects from emergencies1. Classification of effects from emergencies2. Loss of the contribution of housing leases to the economy3. Increase in construction activity4. Effects on the external sector5. Effects on the public sector6. Effects on prices and inflation7. Effects on employment and income.	2
	Total	54

# 9. Teaching Methods

# 1. Teaching Methods for Knowledge:

1.1. Verbal: narrative, explanation, discussion (heuristic and reproductive), lecture, instruct, work with the book (read, transfer, discharge, scheduling, reviewing, summarizing, making tables, charts, reference compendia etc.).

1.2. Visual: demonstration, illustration.

1.3. Practical: Practical work, exercise, production practices.

## 2. Methods for studying the nature of the logic of knowledge.

- 2.1. Analytical
- 2.2. Synthesis
- 2.3. Inductive method
- 2.4. Deductive method
- 2.5. Traduktive method

# 3. Methods for studying the nature and level of independent mental activity of students.

- 3.1. Problem (problem-information)
- 3.2. Partly-search (heuristic)
- 3.3. Exploratory
- 3.4. Reproductive
- 3.5. Explanatory demonstration

4. Active learning methods - use of technical training, brainstorming, debates, roundtables, business and role-playing games, training, use of problem situations, self-knowledge, the use of educational tests and controlling the use of basic lectures)
5. Interactive learning technology - the use of multimedia technology.

## 10. Methods of control

- 1. Rating control of a 100-point scale assessment ECTS
- 2. An intermediate control during the semester (interim certification)
- 3. Criteria assess of the current work of students:
- The level of knowledge demonstrated in practical classes;
- Active in the discussion of issues brought to the class;
- Quick control during classes;
- Self study topics in general or specific issues;
- Perform analytical calculation tasks;
- Writing essays;
- Test results;
- Writing assignments during the tests;
- Production situations, cases and more.

				Curr	ent tes	ting and	tion of self-stu	<u>points</u> ly	that stud	ents	get		T —
Module 1. Occupational Health and Safety in industry 0 - 35				Module 2. Civil Defense 0-35					Total for semester	ttestation	Total		
T 1	T 2	T 3	T 4	T 5	T6	T1-4	T5-8	T9-11	T12-15		85	A	
5	6	6	6	6	6	10	10	10	5	15	(70+	15	100

# 12. Grading scale: national and ECTS

Total points for all the	Manh	Ukrainian m	ark		
educational activities	Mark ECTS	For the exam, course project (work) practices	For the test		
90 - 100	A	Excellent			
82-89	B	Good			
75-81	С	0000	Passed		
69-74	D	Satisfactory			
60-68	E	Sulisiactory			
35-59	FX	Bad	No passed		
1-34	F		Repeated study of the course		

# 13. Reference list

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  - http://iums.ac.ir/uploads/SafetyandHealthforEngineers Second 95726.pdf
- 2. Jeremy Stranks (2006)Health and Safety Pocket Book 1st ed. 458 p. Available at: http://ua.booksee.org/book/1092965
- 3. John Ridley (2008) Health and Safety in brief. 4th ed. 329 p. Available at: http://ua.booksee.org/book/1079152
- 4. Geoff Taylor, Kellie Easter and Roy Hegney, (2004), Enhancing Occupational Safety and Health, 618 p. Available at: <u>https://epdf.pub/enhancing-occupational-safety-and-health.html</u>
- 5. G. BERTOLASO. Lecture for the Conference on National Safety and Security: responding to risks to citizens, communities and the nations, 28 January 2008, The Netherlands.
- 6. B. DE BERNARDINIS. Lecture to the Second Civil Protection Forum, Brussels, November, 2007.

- Hyogo Framework for Action 2005-2015: Building the Resilience of Nations and Communities to Disasters, UN/ISDR, extract from the final report of the World Conference on Disaster Reduction, 2006.
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- 9. South Eastern Europe Disaster Risk Mitigation and Adaptation Program, Concept Note, WB, 2007.
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- 12. Words Into Action: Implementing the Hyogo Framework, UN/ISDR, Switzerland, 2007
- 13.Means of Egress U.S. Occupational Safety & Health Administration (OSHA) 29 CFR 1910 Subpart E
- 14.NFPA 101: Life Safety Code® National Fire Protection Association
- 15.Employee Alarm Systems OSHA 29 CFR 1910.165
- 16.Evacuation Planning Matrix OSHA
- 17. Evacuation Plans and Procedures eTool OSHA
- 18.Design Guidance for Shelters and Safe Rooms Federal Emergency Management Agency (FEMA 453)
- 19.Natural Disasters and Weather Emergencies U.S. Environmental Protection Agency
- 20.National Hurricane Center, Publications, Tropical Cyclone Advisory Mailing Lists, Hurricane Preparedness, The Saffir-Simpson Hurricane Wind Scale (Experimental) - National Weather Service (NWS)
- 21. "Tornadoes...Tornadoes...Lightning... Nature's Most Violent Storms" A Preparedness Guide - NOAA, National Weather Service
- 22. Tornado Protection: Selecting Refuge Area in Buildings FEMA 431
- 23. Thunderstorm Basics, Damaging Winds Basics Winds from thunderstorms, Hail Basics, Lightning Basics - NOAA National Severe Storms Laboratory
- 24.Lightning Safety NWS
- 25.Plan and Prepare Federal Emergency Management Agency (FEMA)
- 26.References & Resources for Emergency Management and Business Continuity Planning - Preparedness, LLC
- 27.Fire Service Features of Buildings and Fire Protection Systems U.S. Occupational Safety & Health Administration (OSHA) Publication 3256-07N
- 28.Standard on Pre-Incident Planning National Fire Protection Association (NFPA) 1620
- 29. Evacuation Planning Matrix OSHA
- 30. Evacuation Plans and Procedures eTool OSHA
- 31. Guidelines for Cardiopulmonary Resuscitation and Emergency Cardiovascular Care - American Heart Association
- 32. Automated External Defibrillators (AEDs) OSHA
- 33.Bloodborne pathogens OSHA 29 CFR 1910.1030

- 34.Model Plans and Programs for the OSHA Bloodborne Pathogens and Hazard Communications Standards – OSHA Publication 3186
- 35.Fire Protection OSHA 29 CFR 1910 Subpart L
- 36.Fire Brigades OSHA 29 CFR 1910.156
- 37.Standard on Industrial Fire Brigades NFPA 600
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- 4. State Service of Ukraine for Emergencies https://www.dsns.gov.ua
- 5. Council of National Security and Defense of Ukraine http://www.rainbow.gov.ua/.
- 6. Permanent Mission of Ukraine to the United Nations http://www.uamission.org/.
- 7. Site dedicated to earthquakes and seismic zoning of territory http://www.scgis.ru/russian/.
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- 9. Official site of the American Volcanological Society http://vulcan.wr.usgs.gov/ (in English).
- 10.Ukrainian Institute for Environmental Studies and Resources under the National Security and Defense Council of Ukraine http://www.erriu.ukrtel.net/index.htm.