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2021-1-EL01-KA220-VET-000033026



## C1 – SP-VET-SHORT-TERM JOINT STAFF TRAINING EVENT



●  
KAVALA, GREECE



●  
1-3 /3/2023



***The main objectives of the event are to:***  
***introduce scale models of disaster management and Risks for the health and safety of citizens and their characteristics;***  
***inform and confirm the theoretical concepts envisaged to be included in the SETOFF project proposed e-training;***  
***test content appropriateness and efficacy of the curriculum before it is transformed into an e-training course.***



***Briefly, the activities will focus on:***



***Design and development of the curriculum based on discussion exercises;***  
***Integration of contemporary learning theories and practices;***  
***Development of educational scenarios, lesson plans, and use case scenarios;***  
***Use of different disaster management scenarios according to the identified needs analysis gaps.***



W: [setoff-project.eu](http://setoff-project.eu)

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## C1 – SP-VET-SHORT-TERM JOINT STAFF TRAINING EVENT

WEDNESDAY 1/3/2023

9.30-10.00	REGISTRATION	
	<b>EVENT OPENING CEREMONY</b>	
10.00-10.30	INTRODUCTION AND WELCOME ADDRESS	
10.30	OFFICIAL GROUP PHOTO	
10.45-11.00	<i>coffee-break</i>	
11.00-11.30	<b>INTRODUCTION TO THE EVENT</b>	
	SAFETY RULES	
	PRESENTATION OF THE EVENT	MICHALIS CHALARIS Assist. Professor. IHU
	WIKI	MARIA ROUSSI Teaching Staff. IHU
	INSTRUCTIONS TO PARTICIPANTS	MICHALIS CHALARIS Assist. Professor. IHU
11.30-13.00	<b>SESSION 1</b>	
	<b>THEORETICAL CONCEPTS IN E-TRAINING AND VET TRAINING</b>	
	CONTEMPORARY LEARNING THEORIES IN DISASTER EDUCATION	MARIA ROUSSI Teaching Staff. IHU
	CONTEMPORARY LEARNING THEORIES: DISTANCE LEARNING	PANAGIOTIS ANASTASIADIS, Professor. University of Crete
13.00-14.00	<i>lunch break</i>	
14.00-15.00	<b>SESSION 2</b>	
	<b>APPROPRIATENESS AND EFFICACY OF THE SETOFF CURRICULUM</b>	
	CONCLUSIONS ON NEEDS ANALYSIS	Dr DIMITRA PINOTSI ELINYAE
	OVERVIEW OF THE SETOFF CURRICULUM	Dr DIMITRA PINOTSI ELINYAE
15.00-16.00	PRESENTATION E-PLATFORM	DIMITAR BOGATINOV Assoc. Professor. Military Academy "General Mihailo Apostolski"
16.00-17.00	COCLUSIONS OF THE DAY	MICHALIS CHALARIS Assist. Professor. IHU



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THURSDAY 2/3/2023									
9.30-10.00	REGISTRATION								
10.00-11.30	<p align="center"><b>SESSION 3</b></p> <p align="center"><b>DISASTER MANAGEMENT SCENARIOS</b></p> <table border="1"> <tr> <td>USE CASE SCENARIOS</td> <td>ELENI LYTRA Sustainable City Network</td> </tr> <tr> <td>VCR - online technologies to bring remote training closer to face-to-face training</td> <td>NIKOS KOKKINOS, Assoc. Professor. IHU</td> </tr> </table>	USE CASE SCENARIOS	ELENI LYTRA Sustainable City Network	VCR - online technologies to bring remote training closer to face-to-face training	NIKOS KOKKINOS, Assoc. Professor. IHU				
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VCR - online technologies to bring remote training closer to face-to-face training	NIKOS KOKKINOS, Assoc. Professor. IHU								
11.30-11.45	<i>coffee-break</i>								
11.45- 13.00	<p align="center"><b>SESSION 4 – Discussion Exercise 1</b></p> <p align="center"><b>INTRODUCE SCALE MODELS OF DISASTER MANAGEMENT AND RISKS FOR THE HEALTH AND SAFETY OF CITIZENS</b></p> <p align="center"><b>DEVELOPMENT OF EDUCATIONAL SCENARIOS, LESSON PLANS, AND USE CASE SCENARIOS</b></p> <p align="center"><b>USE DIFFERENT DISASTER MANAGEMENT SCENARIOS ACCORDING TO THE IDENTIFIED NEEDS ANALYSIS GAPS.</b></p> <p align="center"><b>INTRODUCE SCALE MODELS OF DISASTER MANAGEMENT AND RISKS FOR THE HEALTH AND SAFETY OF CITIZENS AND THEIR CHARACTERISTICS</b></p> <p align="center"><b>TEST CONTENT APPROPRIATENESS AND EFFICACY OF THE CURRICULUM BEFORE IT IS TRANSFORMED INTO AN E-TRAINING COURSE.</b></p> <table border="1"> <tr> <td>TTx 1 – Introduction to risk</td> <td>Dr ANTONIS TARGOUTZIDIS ELINYAE</td> </tr> <tr> <td>TTx 1 – Risk management process</td> <td>Dr ANTONIS TARGOUTZIDIS ELINYAE</td> </tr> <tr> <td>TTx 1 – Risk perception</td> <td>Dr ANTONIS TARGOUTZIDIS ELINYAE</td> </tr> <tr> <td>TTx 1 – Risk communication</td> <td>Dr ANTONIS TARGOUTZIDIS ELINYAE</td> </tr> </table>	TTx 1 – Introduction to risk	Dr ANTONIS TARGOUTZIDIS ELINYAE	TTx 1 – Risk management process	Dr ANTONIS TARGOUTZIDIS ELINYAE	TTx 1 – Risk perception	Dr ANTONIS TARGOUTZIDIS ELINYAE	TTx 1 – Risk communication	Dr ANTONIS TARGOUTZIDIS ELINYAE
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13.00-14.00	<i>lunch break</i>								





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14.00-16.00	<p align="center"><b>SESSION 5 – Discussion Exercise 2</b></p> <p><b>INTRODUCE SCALE MODELS OF DISASTER MANAGEMENT AND RISKS FOR THE HEALTH AND SAFETY OF CITIZENS</b></p> <p><b>DEVELOPMENT OF EDUCATIONAL SCENARIOS, LESSON PLANS, AND USE CASE SCENARIOS</b></p> <p><b>USE DIFFERENT DISASTER MANAGEMENT SCENARIOS ACCORDING TO THE IDENTIFIED NEEDS ANALYSIS GAPS.</b></p> <p><b>INTRODUCE SCALE MODELS OF DISASTER MANAGEMENT AND RISKS FOR THE HEALTH AND SAFETY OF CITIZENS AND THEIR CHARACTERISTICS</b></p> <p><b>TEST CONTENT APPROPRIATENESS AND EFFICACY OF THE CURRICULUM BEFORE IT IS TRANSFORMED INTO AN E-TRAINING COURSE.</b></p>	
	TTx 2 – Industrial accidents	Dr EVI GEORGIADOU ELINYAE
	TTx 2 – Health and safety of first responders	Dr EVI GEORGIADOU ELINYAE
	FIRST AID	CHRYSSA PAPAPANOU, MSc Institute of Management of Manmade & Natural Disasters
16.00-17.00	<p><b>COCLUSIONS OF THE DAY</b></p>	
		MICHALIS CHALARIS Assist. Professor. IHU





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FRIDAY 3/3/2023		
9.30-10.00	REGISTRATION	
10.00-11.30	<b>SESSION 6 – Discussion Exercise 3</b>  <b>INTRODUCE SCALE MODELS OF DISASTER MANAGEMENT AND RISKS FOR THE HEALTH AND SAFETY OF CITIZENS</b> <b>DEVELOPMENT OF EDUCATIONAL SCENARIOS, LESSON PLANS, AND USE CASE SCENARIOS</b> <b>USE DIFFERENT DISASTER MANAGEMENT SCENARIOS ACCORDING TO THE IDENTIFIED NEEDS ANALYSIS GAPS.</b> <b>INTRODUCE SCALE MODELS OF DISASTER MANAGEMENT AND RISKS FOR THE HEALTH AND SAFETY OF CITIZENS AND THEIR CHARACTERISTICS</b> <b>TEST CONTENT APPROPRIATENESS AND EFFICACY OF THE CURRICULUM BEFORE IT IS TRANSFORMED INTO AN E-TRAINING COURSE.</b>	
	TTx 3 - Fire	MICHALIS CHALARIS Assist. Professor. IHU
	TTx 3 - Security	MICHALIS CHALARIS Assist. Professor. IHU
	TTx 3 – Weather phenomena	MICHALIS CHALARIS Assist. Professor. IHU
11.30-11.45	<i>coffee break</i>	
11.45-13.30	TTx 3 - Epidemics	MICHALIS CHALARIS Assist. Professor. IHU
	TTx 4- Earthquakes, volcanoes	MICHALIS CHALARIS Assist. Professor. IHU
13.30-14.30	<i>lunch break</i>	
14.30-17.00	<b>CLOSURE SESSION</b>	
	INSTRUCTIONS TO TRAINERS -HOW TO ACT AS MULTIPLIERS	PANAGIOTIS ANASTASIADIS Professor. University of Crete
	MOU/ECVET – EVALUATION	MARIA ROUSI Teaching Staff. IHU
	NEXT STEPS	MICHALIS CHALARIS Assist. Professor. IHU

