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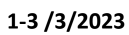


### C1 – SP-VET-SHORT-TERM JOINT STAFF TRAINING EVENT



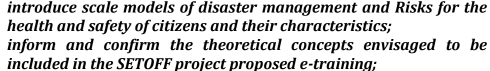
## **KAVALA, GREECE**







The main objectives of the event are to:



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

Use of different disaster management scenarios according to the identified needs analysis gaps.





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# INTERNATIONAL













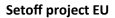




| C1 – SP-VET-SHORT-TERM JOINT STAFF TRAINING<br>EVENT |  |   |  |  |
|--|--|---|--|--|
|  | WEDNESDAY 1/3/2023   |   |  |  |
| 9.30-10.00   | REGISTRATION   |   |  |  |
|  | EVENT OPENING CEREM  | ONY   |  |  |
| 10.00-10.30  | INTRODUCTION AND WELCOME ADDRESS                                 |   |  |  |
| 10.30  | OFFICIAL GROUP PHOTO   |   |  |  |
| 10.45-11.00  | coffee-break   |   |  |  |
| 11.00-11.30  | INTRODUCTION TO THE EVENT  |   |  |  |
|  | 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  | SESSION 1  THEORETICAL CONCEPTS IN E-TRAINING AND VET TRAINING   |   |  |  |
|  | CONTEMPORARY LEARNING THEORIES IN DISASTER                       | MARIA ROUSSI                                |  |  |
|  | EDUCATION  | Teaching Staff. IHU                         |  |  |
|  | CONTEMPORARY LEARNING THEORIES: DISTANCE                         | PANAGIOTIS ANASTASIADIS,                    |  |  |
|  | LEARNING   | Professor. University of Crete              |  |  |
| 13.00-14.00  | lunch break  |   |  |  |
| 14.00-15.00  | SESSION 2  APPROPRIATENESS AND EFFICACY OF THE SETOFF CURRICULUM |   |  |  |
|  | CONCLUSIONS ON NEEDS ANALYSIS                                    | Dr DIMITRA PINOTSI<br>ELINYAE               |  |  |
|  | OVERVIEW OF THE SETOFF CURRICULUM                                | Dr DIMITRA PINOTSI<br>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<br>Assist. Professor. IHU |  |  |

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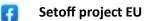






| THURSDAY 2/3/2023 |  |                          |  |  |
|-------------------|--|--------------------------|--|--|
| 9.30-10.00        | REGISTRATION   |                          |  |  |
| 10.00-11.30       | SESSION 3  |                          |  |  |
|                   |  |                          |  |  |
|                   | DISASTER MANAGEMENT SCENARIOS  |                          |  |  |
|                   | USE CASE SCENARIOS   | ELENI LYTRA              |  |  |
|                   |  | Sustainable City Network |  |  |
|                   | VCR - online technologies to bring remote training   | NIKOS KOKKINOS,          |  |  |
|                   | closer to face-to-face training  | Assoc. Professor. IHU    |  |  |
| 11.30-11.45       | coffee-break   |                          |  |  |
| 11.45- 13.00      | SESSION 4 – Discussion Exer  | cise 1                   |  |  |
|                   |  |                          |  |  |
|                   | INTRODUCE SCALE MODELS OF DISASTER MANAGEMENT AND RISKS FOR THE HEALTH   |                          |  |  |
|                   | AND SAFETY OF CITIZENS   |                          |  |  |
|                   | DEVELOPMENT OF EDUCATIONAL SCENARIOS, LES SCENARIOS  | SON PLANS, AND USE CASE  |  |  |
|                   |  | APIOS ACCOPDING TO THE   |  |  |
|                   | USE DIFFERENT DISASTER MANAGEMENT SCENARIOS ACCORDING TO THE IDENTIFIED NEEDS ANALYSIS GAPS.  INTRODUCE SCALE MODELS OF DISASTER MANAGEMENT AND RISKS FOR THE HEALTH |                          |  |  |
|                   |  |                          |  |  |
|                   | AND SAFETY OF CITIZENS AND THEIR CHARACTE  |                          |  |  |
|                   | TEST CONTENT APPROPRIATENESS AND EFFICACY OF THE CURRICULUM BEFORE IT IS TRANSFORMED INTO AN E-TRAINING COURSE.  |                          |  |  |
|                   |  |                          |  |  |
|                   | 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  |  |  |
| 10.00.11.00       | ,  | ELINYAE                  |  |  |
| 13.00-14.00       | lunch break  |                          |  |  |

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| 3  | UNIVERSITY    |









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













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