19-20 February 2025 at IMT Mines Alès Alès, France Alès,

- 2 days of engaging discussions and hands-on experiences with experts
- Key challenges and strategies in managing technological hazards and crisis



Manne Storcise Dispersion Dispersion Office Click Office Change of the C

SAVE THE DATE

SPECIALISED WORKSHOP ON TECHNOLOGICAL HAZARDS AND CRISIS MANAGEMENT

We look forward to welcoming you!

Contacts & registration: <u>ingrid.canovas@mines-ales.fr</u>

aurelia.bony-dandrieux@mines-ales.fr

















Creating A European Higher Education Network for Master's Programmes in Disaster Risk Management



This project has received funding from European Union's Union Civil Protection Mechanism (UCPM) Research and Innovation Programme under Grant Agreement N°101140384

Attendance limited to 25 people & Unlimited online participation option

- Assessing technological hazards
- Focus on cascading effects
- Dealing with crisis situations
- Practical immersive application

Practical information

Who can participate?

 People interested in disaster management and related fields

Practitioners
Postgraduate students
Researchers

Registration

- Participation is free but registration is required
- Applications should be submitted by 19.01.2025 together with a curriculum vitae
- Lunches and coffee breaks are provided for participants

<u>ingrid.canovas@mines-ales.fr</u> aurelia.bony-dandrieux@mines-ales.fr



Laboratory for the Sciences of Risks IMT Mines Alès 1A Rue Jules Renard 30100 ALES FRANCE



Creating A European Higher Education Network for Master's Programmes in Disaster Risk Management



This project has received funding from European Union's Union Civil Protection Mechanism (UCPM) Research and Innovation Programme under Grant Agreement N°101140384



TECHNOLOGICAL HAZARDS AND CRISIS MANAGEMENT:

hazards, feedback, realtime crisis management and training *

Day 1: 19.02.2025 – IMT Mines Alès, 1 rue Jules Renard, 30100 Alès (Bâtiment S)	
08:30 - 09:00	Registration
09:00 - 09:15	Welcome – Opening speech IMT Mines Alès Team
09:15 – 09:30	Introduction of participants
09:30 – 10:45	Introduction to technological hazards Joaquim Casal
10:45 – 11:00	Coffee break
11:00 – 12:15	Atmospheric dispersion Joaquim Casal
12:15 – 13:30	Lunch
13:30 – 14:45	Forest fire and impact on LPG tanks or pipelines Frédéric Heymes
14:45 – 15:45	To be confirmed Lecturer to be confirmed
15:45 – 16:00	Coffee break
16:00 – 17:15	Feedback on marine pollution events and crisis management Laurent Aprin
19:00 – 21:00	Dinner

Day 2: 20.02.2025 – IMT Mines Alès, 1 rue Jules Renard, 30100 Alès (Bâtiment S)	
08:30 – 09:45	Social media and crisis management (focus on an industrial accident) Caroline Rizza
09:45 – 10:00	Coffee break
10:00 – 11:15	Crisis management as managing the time available to take action Servane Gueben-Venière
11:15 – 12:30	Anticipation and decision-making under incertainty Hervé Arnaud-Joufray
12:30 – 13:30	Lunch
13:30 – 16:30	Cit'in Crise exercice IMT Mines Alès Team
16:30 – 16:45	Coffee break
16:15 – 17:30	Discussion and conclusion of the workshop All

^{*} Programme still in progress



Some presentations offering practical applications and the Cit'in Crise exercise will not be accessible to online participants

Scientific Campus Louis Leprince-Ringuet 1A rue Jules Renard – 30100 Alès

ACCESS

Rue Jules-Renard

BUILDING « S »

N

Rue Jules-Renard



An ID card for EU members and a passport for non-EU members will be required to access the site



ACCESS