

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

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



Media
Pollution
Dispersion
Fire
Exercise
Crisis
Simulation
Oil
Pipelines
Feedback
Spill
Real-time
Technological
Social
Atmospheric
LPG
Management
Hazards
Impacts

SAVE THE DATE

SPECIALISED WORKSHOP ON TECHNOLOGICAL HAZARDS AND CRISIS MANAGEMENT

We look forward to welcoming you!

Contacts & registration : ingrid.canovas@mines-ales.fr
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

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

ingrid.canovas@mines-ales.fr
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

Workshop topics

Assessing technological hazards

Focus on cascading effects

Dealing with crisis situations

Practical immersive application

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 <i>IMT Mines Alès Team</i>
09:15 – 09:30	Introduction of participants
09:30 – 10:45	Introduction to technological hazards <i>Joaquim Casal</i>
10:45 – 11:00	Coffee break
11:00 – 12:15	Atmospheric dispersion <i>Joaquim Casal</i>
12:15 – 13:30	Lunch
13:30 – 14:45	Forest fire and impact on GPL tanks or pipelines <i>Frédéric Heymes</i>
14:45 – 15:45	Spill response to water pollution caused by floodings <i>Stéphane Le Floch</i>
15:45 – 16:00	Coffee break
16:00 – 17:15	Feedback on marine pollution events and crisis management <i>Laurent Aprin and Stéphane Le Floch</i>
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 (Lubrizol industrial accident) <i>IMT Mines Alès Team</i>
09:45 – 10:00	Coffee break
10:00 – 11:15	Crisis management as managing the time available to take action <i>Servane Gueben-Venière</i>
11:15 – 12:30	Anticipation and decision-making under uncertainty <i>Hervé Arnaud-Joufray</i>
12:30 – 13:30	Lunch
13:30 – 16:30	Cit'in Crise exercice <i>IMT Mines Alès Team</i>
16:30 – 16:45	Coffee break
16:15 – 17:30	Discussion and conclusion of the workshop <i>All</i>

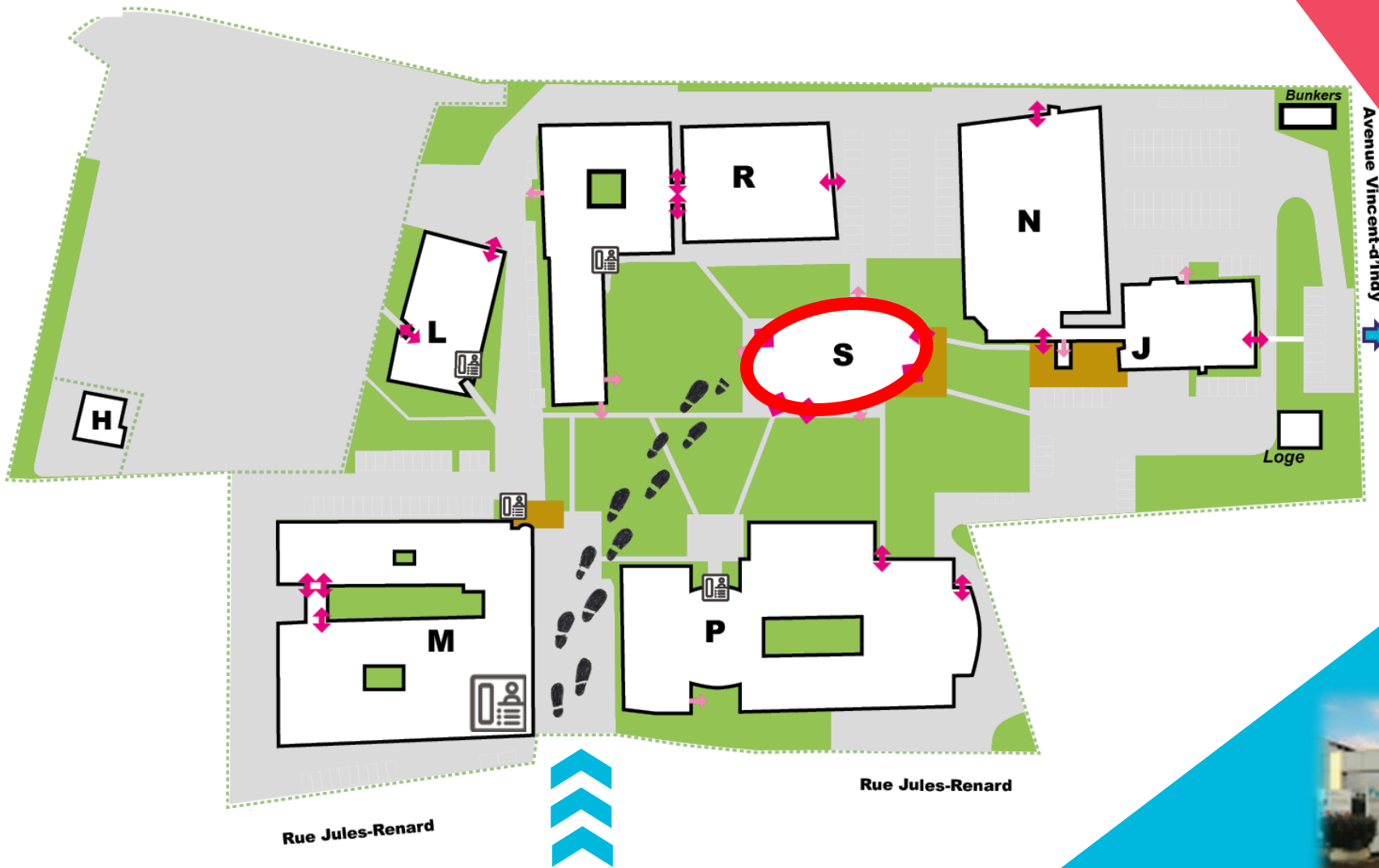
* Programme still in progress



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

Scientific Campus Louis Leprince-Ringuet

1A rue Jules Renard – 30100 Alès



BUILDING

« S »



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



ACCESS

ACCESS