

# e-learning module

## Chemical behaviour

Find out more via our platform  
<https://elearning.cedre.fr>



2 hrs  
The course can be paused and resumed at any time

Asynchronous e-learning



Navies, administrations involved in emergency crisis management both on and offshore, shipping sector personnel, seaport personnel, oil industry personnel, offshore wind sector personnel



€150



To make the module accessible to people with disabilities, including visual and hearing impairments, numerous aspects have been taken into account including audio-description, subtitling, module design, colour choices, navigation and font choices.

### Aims

- Identify relevant key information affecting the behaviour of HNS
- Anticipate the areas liable to be affected: atmosphere, water surface, water column or seabed
- Understand the regulatory framework for transporting chemicals by sea and response measures in the event of a spill
- Mitigate the risks and anticipate the impacts on human health and the environment
- Minimise the consequences of spill

### Content

- Topics covered during the course:
  - Introduction
  - Transport of chemicals by water
  - Behaviour of chemicals
  - Risks for humans and the environment

### Resources

- Equipment required: reliable internet access, Google Chrome browser, ideally headphones
- This module includes access to additional tools and resources (such as Cedre Operational Guides) as well as a help forum where trainees can interact with each other and with the trainers.

### Deadline

Course to be fully completed within one year of registration

### Assessment

Knowledge test

A certificate of completion is issued once all the training modules have been completed

Prerequisites: none

Registration: download the registration form using the QR code, complete it and send it to [formation@cedre.fr](mailto:formation@cedre.fr)

