

Chemical (HNS) Spill Response Course



Target group

The MIWB courses are 'fine tuned' for people who professionally work in the field of emergency management on water and coastline. E.g. personnel of:

- Public authorities: Water Management authorities (all levels), Port authorities, Coastal municipalities, Fire brigades, etc.
- Industries: Refineries, Offshore, Terminals, Shipping companies, etc.
- NGO's: Engineering agencies, Research institutes, Environmental pressure groups, Nature management organizations.
- Others: Salvage companies, Recovery and prevention companies, P & I clubs, Insurance companies, etc.

Admission requirements

In general those who are dealing with chemical spill response.

Course content

Type and properties chemicals, transport by sea of chemicals / type of incidents, use of handbooks to find chemical properties, case histories chemical spills, hazards to human beings / Health and safety, hazards to the marine environment, use of predictive model, fate of chemical spills (movement, spreading, dispersion, dissolution etc.), classification chemicals once released, fate exercises using ChemSheet, hazards exercises using ChemSheet and handbooks, response options (evaporators, floaters, dissolvers, sinkers, packaged goods, ships in distress), coastal clean-up, measuring, monitoring and sampling, remote sensing techniques, decision

making exercises, international rules and regulations, prevention safety, HNS spill response, liability and compensation, regional and bilateral agreements, remote sensing techniques, spill response management roles and responsibilities.

Course duration

5 days.

Course dates

See for course dates the course schedule or our website: www.miwb.nl.

Certification

Upon successful completion of the course a certificate will be issued by MIWB.

All our simulators and the organization are DNV approved.



Tuition fee

€ 1250,- (incl. VAT).

Further information about this course, e.g. schedule and accommodation can be obtained at the address below.



www.miwb.nl