

FIREFIGHTING TRAINING CENTRE



Sveučilište u Rijeci, Pomorski fakultet
University of Rijeka, Faculty of Maritime Studies



VATROGASNA ZAJEDNICA
PRIMORSKO-GORANSKE ŽUPANIJE

FIREFIGHTING TRAINING CENTRE RIJEKA (ŠAPJANE)

The Firefighting Training Centre in Šapjane is a facility with modern equipment primarily suit for training professional firefighters to the highest standards. Secondly, the facility provides training for maritime professionals covering the STCW or tailor made courses that are held by professional active firefighters



The goal is to ensure that fire and rescue response teams have the skills and confidence to respond effectively. Designing, delivering and assuring theoretical, practical and digital training packages at the training centre.



Our training ensures candidates are fully prepared to successfully deal with multiple creditable and realistic emergency response scenarios using purpose-built facilities and modern equipment



We offer STCW accredited courses, company-specific emergency response training programmes, and have prepared delegates to make the right critical decisions in the heat of the moment.

FACILITIES MAP



KEY TO FACILITIES

1. Local Firefigting brigade Centre
2. Classroom with required facilities
3. Firefigting equipment and changing rooms
4. Simulator (cage) for emergency escape and confined spaces.
5. Trainig area for simulating different type of fires and use of different firefigting media

FACILITIES MAP



KEY TO FACILITIES

- 6. Two level unit for simulating fire in confined spaces and ship's compartments incl engine room
- 7. Training area for dealing with hazardous and toxic materials
- 8. Training area for rescue from height



FEW MORE DETAILS...

- ▶ In the two level unit that simulates confined spaces and engine room, training is held with real fire and smoke, where candidates need to tackle the fire and escape from the unit while at all time bearing in mind hot surfaces, traps etc. During the training, instructors are present at all time to assist if required in order to avoid any accident.

FEW MORE DETAILS...

- ▶ The classroom is equipped with various equipment such as gas meters, exposimeters and other firefighting equipment that enable the lessons to be realistic and to show the candidates working principles of some of the tools in real time.



FEW MORE DETAILS...



FEW MORE DETAILS...



- ▶ The building with the „cage” is meant to simulate in real time emergency escape from confined, dark and smoked spaces. The room is also equipped with camera that will record the performance of the candidates so that same can be de-briefed after the exercise. During the training, instructors are present at all time to assist if required in order to avoid any accident.

IGF CODE COURSE - SPECIFIC FIREFIGHTING TRAINING

The IGF Code course specific firefighting training includes the following:

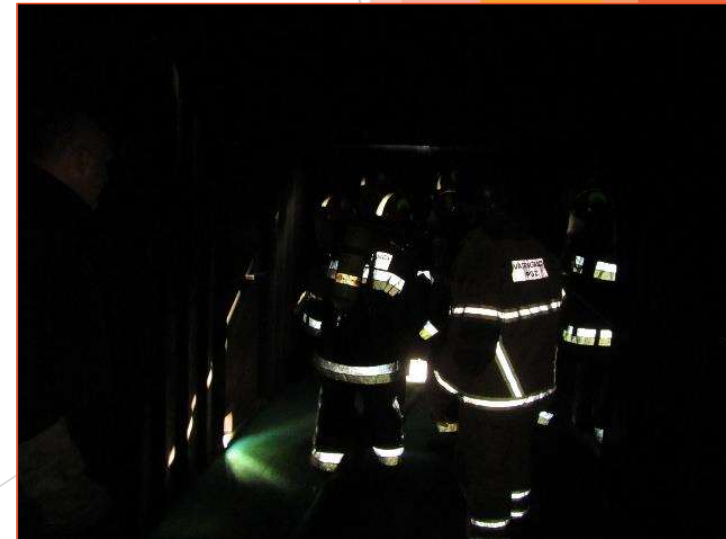
- ▶ LNG properties, characteristics and health hazards
- ▶ Training on use of portable gas meters
- ▶ Hazards related to Gas fires, firefighting principles and techniques including correct donning of BA sets and fireman suits
- ▶ Training on extinguishing live fire from a gas cylinder using different firefighting media to prove their efficiency and correct application
- ▶ Training on approaching live fire from a gas cylinder, using water wall, and closing the valve (source of fire)
- ▶ Training in the two level unit that simulates confined spaces and engine room, with real fire and smoke
- ▶ Training in the „cage” to simulate emergency escape from confined, dark and smoked space



FIREFIGHTING COURSES FOR SEAFARERS



FIREFIGHTING COURSES FOR SEAFARERS



SEE YOU AT OUR TRAINING CENTRE 😊

