

### metavasea





## WEBINAR

Addressed to crew officers (deck & engine) and office personnel of HELMEPA Member companies

Learning level: Beginners to Intermediate

## Schedule

2024 REFRESHER TRAINING PROGRAM

From our members for our members



MARITIME TRAINING CENTER for Pollution Prevention Safety at Sea and Environmental Awareness

10.00 - 10.50	Risk-based approach for safe planning and conduct of SIMOPS and other hazardous activities on board Lloyd's Register
10.50 - 11.00	Break

10.50 - 11.00 Break
11.00 - 11.50 Risk-based approach for safe planning and conduct of SIMOPS and other hazardous activities on board (cont.)
11.50 - 12.00 Break
12.00 - 12.50 Situational awareness and weak signals Lloyd's Register
12.50 - 13.00 Q&As / Wrap-up / Closure



### metavasea



# WEBINAR LECTURERS



#### Alexandros TOUTOUNTZIS

Marine Management Systems Senior Specialist Lloyd's Register

Started his career in June 2000, as a seagoing Engineer Officer on board bulk carriers and tankers. In time, following further BSc and MSc studies, he decided to work on land and progressed to become a Senior Surveyor / Auditor at a leading IACS class society and later a Ship Manager in a major management Company. In 2017 he returned to Greece where he now holds the position of a Senior Auditor at LR Marine Management Systems, being responsible for office & shipboard audits, as well as for executing tailor made training courses to customers.



#### Dimitrios SIMAKIS

HSES manager for South Europe area Lloyd's Register

Joined LR in 2005, as a marine management systems specialist, carrying out ISM/ ISPS/ MLC audits on board vessels/ companies and delivering marine training courses, in 2010 took the position of HSES manager for SE Europe area and later on for South Europe.

### metavasea



## WEBINAR Outline | Learning Objectives

#### Risk-based approach for SIMOPS and other hazardous activities on board

The presentation provides a comprehensive framework for attendees to grasp the essential concepts, strategies, and best practices related to risk management in hazardous activities and the safe conduct of simultaneous operations on board maritime vessels.

## Situational awareness and weak signals

The presentation provides attendees with a comprehensive understanding of situational awareness, including its levels, influencing factors, detection of weak signals, and strategies for maintaining and recovering SA in maritime environments.

