VOLUNTARY REFRESHER TRAINING PROGRAM 2021





EΛΛΗΝΙΚΗ ΕΝΩΣΗ ΠΡΟΣΤΑΣΙΑΣ ΘΑΛΑΣΙΟΥ ΠΕΡΙΒΑΛΛΟΝΤΟΣ HELLENIC MARINE ENVIRONMENT PROTECTION ASSOCIATION



Safety First





This webinar is part of the three year-long Project titled "Enhancing the Understanding of New and Enduring Challenges in Maritime Safety Culture in the Eastern Mediterranean", which is supported by Lloyd's Register Foundation (LRF)* and implemented by HELMEPA between 2019 and 2022 in Greece and Cyprus, in cooperation with partners CYMEPA, Lloyd's Register and DYNAMARINE.

(*) LRF is a charitable Foundation, helping to protect life and property by supporting engineering-related education, public engagement and application of research (www.lrfoundation.org.uk)

Webinar Contributors:

Lloyd's Register

Lloyd's Register The Swedish Club Greece



National Technical University of Athens School of Naval Architecture and Marine Engineering Laboratory for Maritime Transport



Hellenic Bureau for Marine Casualties Investigation



TIMETABLE (EET)

DAY 1 Operational Safety

10.00 – 10.30:	Introduction – "Enhancing the Understanding of New and Enduring Challenges in Maritime Safety Culture in the Eastern Mediterranean" project HELMEPA
10.30 – 11.20:	Planning and conducting simultaneous operations and maintenance of critical equipment on board Lloyd's Register
11.20 – 11.30:	Break
11.30 – 12.20:	Planning and conducting simultaneous operations and maintenance of critical equipment on board (cont.) Lloyd's Register
12.20 – 12.30:	Break
12.30 – 13.30:	Practical risk management for hazardous activities on board Lloyd's Register
DAY 2 Human Element	
10.00 – 11.00:	Resilience at sea – working on seafarers' psychology to enhance safety and efficiency The Swedish Club Greece
11.00 – 11.15:	Break
11.15 – 12.15:	Managing fatigue at sea NTUA – Laboratory for Maritime Transport
12.15 – 12.30:	Break
12.30 – 13.30:	Essential soft skills for safe maritime operations Capt. Michail Fragkias, Senior Marine Consultant
DAY 3 Learning from incidents	
10.00 – 11.00:	Principles of incident investigation HBMCI
11.00 – 11.15:	Break
11.15 – 12.15:	Maritime accidents: useful case studies HBMCI
12.15 – 12.30:	Break
12.30 – 13.30:	Maritime accidents: useful case studies (cont.)

HBMCI