





MARS-NET KA220 PROJECT

"Maritime Simulators and Training Facilities Network for Enhancing the Exchange of Good Practices and Digital Learning"

C2 activity "Digital exercises on engine room simulator – exchange of good practices and building tutorial digital courses

Polish Naval Academy of the Heroes of Westerplatte

Śmidowicza Street 69, 81-127 Gdynia, Poland

April 24th – 29th, 2022

EXERCISES AGENDA

Sunday, April 24th

Arrival estimated time upon the teams' confirmation GDN - Team arrivals – Gdansk Lech Walesa Airport (to be arranged by PNA)

Monday, April 25th

09.00-09.30 – transfer to Polish Naval Academy campus (to be arranged by PNA)

09:30-11.00 – welcome, course registration, team members acquaintance, introduction to Engine Room Simulator

11:00-11:30 - Coffee break

11:30-13:00 – MED3D simulator engine room specification, engine room control station, propulsion control system, power management system, software options description

13:00-13:30 - Coffee break

13:30-15:00 – MED3D simulator engine room specification, engine room control station, propulsion control system, power management system, software options description

15:00-15:30 - Transfer for lunch

15:30-17:00 - Lunch

17:00-17:30 – transfers to hotels (to be facilitated by PNA)

17.30 – Leisure time

Tuesday, April 26th

09.00-09.30 - transfer to Polish Naval Academy campus (to be arranged by PNA)

09:30-11.00 – LER3D simulator engine room specification, engine room control station, propulsion control system, power management system, software options description

11:00-11:30 - Coffee break

11:30-13:00 – LER3D simulator engine room specification, engine room control station, propulsion control system, power management system, software options description

13:00-13:30 - Coffee break





















13:30-15:00 – LER3D simulator engine room specification, engine room control station, propulsion control system, power management system, software options description

15:00-15:30 - Transfer for lunch

15:30-17:00 - Lunch

17:00-17:30 – transfers to hotels (to be facilitated by RNA)

17.30 – Leisure time

Wednesday, April 27th

09.00-09.30 – Transfer to Polish Naval Academy campus (to be arranged by PNA)

09:30-10.15 – A short presentation of the participants and familiarization with the laboratory base at the universities

10.15-11.00 – LNG simulator engine room specification, engine room control station, propulsion control system, power management system, software options description

11:00-11:30 – Coffee break

11:30-13:00 – LNG simulator engine room specification, engine room control station, propulsion control system, power management system, software options description

13:00-13:30 – Coffee break

13:30-15:00 – LNG simulator engine room specification, engine room control station, propulsion control system, power management system, software options description

15:00-15:30 - Transfer for lunch

15:30-18:30 – Lunch (to be facilitated by PNA)

18:30-19:00 – transfers to hotels (to be facilitated by PNA)

19.00 – Leisure time

Thursday, April 28th

09.00-09.30 – Transfer to Polish Naval Academy campus (to be arranged by PNA)

09:30-11.15 – Visiting the research and teaching facilities of Polish Naval Academy

11:15-11:30 - Photo session

11:30-12:00 – Visiting the research and teaching facilities of Polish Naval Academy

12:00-12:15 – Coffee break

12:15-13:15 – LNG simulator engine room specification, engine room control station, propulsion control system, power management system, software options description

13:15-14:00 - Transfer to Museum of the Second World War

14:00-16:00 – Visting Museum of the Second World War (tickets provided by PNA)

16:00-16:30 – Short walk to restaurant

16:30-19:00 – Lunch restaurant located in Gdańsk Old City (to be facilitated by PNA)

19.00-19:30 - Transfer to Hotels

19:30 – Leisure time

Friday, April 29th

09.00-09.30 – transfer to Polish Naval Academy campus (to be arranged by PNA)





















09:30-11.00 – LNG simulator engine room specification, engine room control station, propulsion control system, power management system, software options description

11:00-11:30 - Coffee break

11:30-13:00 – Summary of the meeting, setting priorities for the further implementation of the project.

13:00-13:30 - Coffee break

13:30-14:00 – transfers to hotels (to be facilitated by PNA)

14:00-15:30 – Leisure time

Saturday, April 30th

GDN - Team departures - Gdansk Lech Walesa Airport (each delegation should arrange transport on its own)













