



MARS-NET KA220 PROJECT

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

C3: Digital exercises on cargo handling simulator – exchange of good practices and building tutorial digital courses

Lithuanian Maritime Academy, I. Kanto str. 7, LT-92123, I. Kanto str. 7, Klaipeda September 5th-9th, 2022

COURSE AGENDA

September 5, 2022

09:00-09:30 – welcome, team members' acquaintance 09:30-11:00 – **training session** 11:00-11:15 – coffee break 11:15-12:45 – **training session** 12:45-13:30 – lunch 13:30-15:00 – **training session** 15:00-15:30 – coffee break 15:30-17:00 – **training session** 17:00 – leisure time

September 7, 2022

09:30-11:00 - **training session** 11:00-11:15 - coffee break 11:15-12:45 - **training session** 12:45-13:30 - lunch 13:30-15:00 - **training session** 15:00-15:30 - coffee break 15:30-17:00 - **training session** 17:00 - leisure time

September 9, 2022

09:30-11:00 - **training session** 11:00-11:15 - coffee break 11:15-12:45 - **training session** 12:45-13:30 - lunch 13:30-15:00 - **training session** 15:00-15:30 - coffee break 15:30-17:00 - **training session** 17:00 - leisure time

September 6, 2022

09:00-09:30 – welcome, team members' acquaintance 09:30-11:00 – **training session** 11:00-11:15 – coffee break 11:15-12:45 – **training session** 12:45-13:30 – lunch 13:30-15:00 – **training session** 15:00-15:30 – coffee break 15:30-17:00 – **training session** 17:00 – leisure time

September 8, 2022

09:30-11:00 - **training session** 11:00-11:15 - coffee break 11:15-12:45 - **training session** 12:45-13:30 - lunch 13:30-15:00 - **training session** 15:00-15:30 - coffee break 15:30-17:00 - **training session** 17:00 - leisure time

September 10, 2022

Team departure



















COURSE TIMETABLE

The training course will be conducted in a Seafarers training center classrooms environment using textual materials and visual aids, etc. The course will be designed to provide an understanding of the topics and procedures described in the training programmes descriptions, Manual guides in all facets of trainer operation and in the preparation of challenging simulator exercises. This will be followed by time in the trainee and at the instructor console during the course, demonstrating some of the most-used system features and capabilities and providing instructors with practical training.

TIME	September 5 th	September 6 th	September 7 th	September 8 th	September 9 th
PLACE	Room 136	Room 129	Room 129	Room 238	Room 234
09.30	Navigational Simulators Overview	Ships Engine Room Simulators Overview	Ships Engine Room Simulators ships models overwiev	CBT of dry bulk and containerised cargo handling operations overview	Simulators of port terminal operation overview
10:30	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
10:45	Familiarization Instructor's Workstation: application to cargo handling operations	Familiarization Instructor's Workstation: application to liquid cargo handling operations	Familiarization Instructor's Workstation: application to bunkering operations	Familiarization of CBT: draft survey calculation	Familiarization Instructor's Workstation: application to cargo handling operations
12:15	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break
13:30	Familiarization Instructor Workstation: execise scenario	Familiarization Instructor Workstation: execise scenario	Familiarization Instructor Workstation: execise scenario	Familiarization of CBT: containers cargo plan	Debriefing session
14:30	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
14:45	Exercise creation	Exercise creation	Exercise creation	Exercise creation	Operational Procedures
17:00	Review/ O&A	Review/ O&A	Review/ O&A	Review/ O&A	Presentation of certificates











