****

KA220 - Cooperation Partnerships in Vocational Education and Training,

2021-1-RO01-KA220-VET-000029412

**MARS-NET Project „Maritime Simulators and Training Facilities Network for Enhancing the Exchange of Good Practices and Digital Learning”**

|  |  |  |  |
| --- | --- | --- | --- |
| TIME | **APRIL 25TH** | **APRIL 26TH** | **APRIL 27TH** |
| PLACE | ENGINE ROOM SIMULATOR | ENGINE ROOM SIMULATOR | ENGINE ROOM SIMULATOR |
| 09.50- 10.35 | Introduction to ERS concept  ERS training basic requirements | ERS instructor  Importance of systems integration | Main propulsion power engine |
| 10.45- 11.30 | Marine Engineer responsibility on watch | Importance of algorithm | Propulsion power engine systems |
| 11.45- 12.30 | Types of simulated ships  And specifications | Command and control elements | Auxiliary Systems |
| 12.35- 13.20 | LUNCH BREAK | | |
| 13.30- 14.30 | Scenarios | Command and control signals | Exercise on a typical LCC Tanker |
| 14.30- 16.00 | Menu cluster | Electric plant |
| 16.00- 17.00 | Review Debriefing Q&A | Review Debriefing Q&A | Debrief &Evaluation |
| 17.00 | LEISURE TIME | LEISURE TIME | LEISURE TIME |