



# Optimarin Ballast Water Treatment System *Crew training*



# Optimarin Training Academy

We can provide customized training courses to customers ranging from interactive e-learning to fully comprehensive programs.

The purpose of such training is to ensure that crew, ship owners/managers with e.g. fleet agreements have a good understanding and overview of both the system, its operating, maintenance and training requirements. This will ensure a good user experience for the operators of the system.



## Optimarin Crew Training main learning objectives

- Understand the working principles and operational functions of the Optimarin system
- Laws and regulations
- How to plan, operate and act in various scenarios when using the Optimarin Ballast System (OBS).
- Service & Maintenance

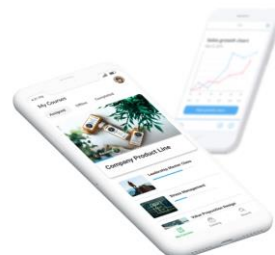
Prerequisites  
None

Language  
English

Enrolment/information  
[training@optimarin.com](mailto:training@optimarin.com)

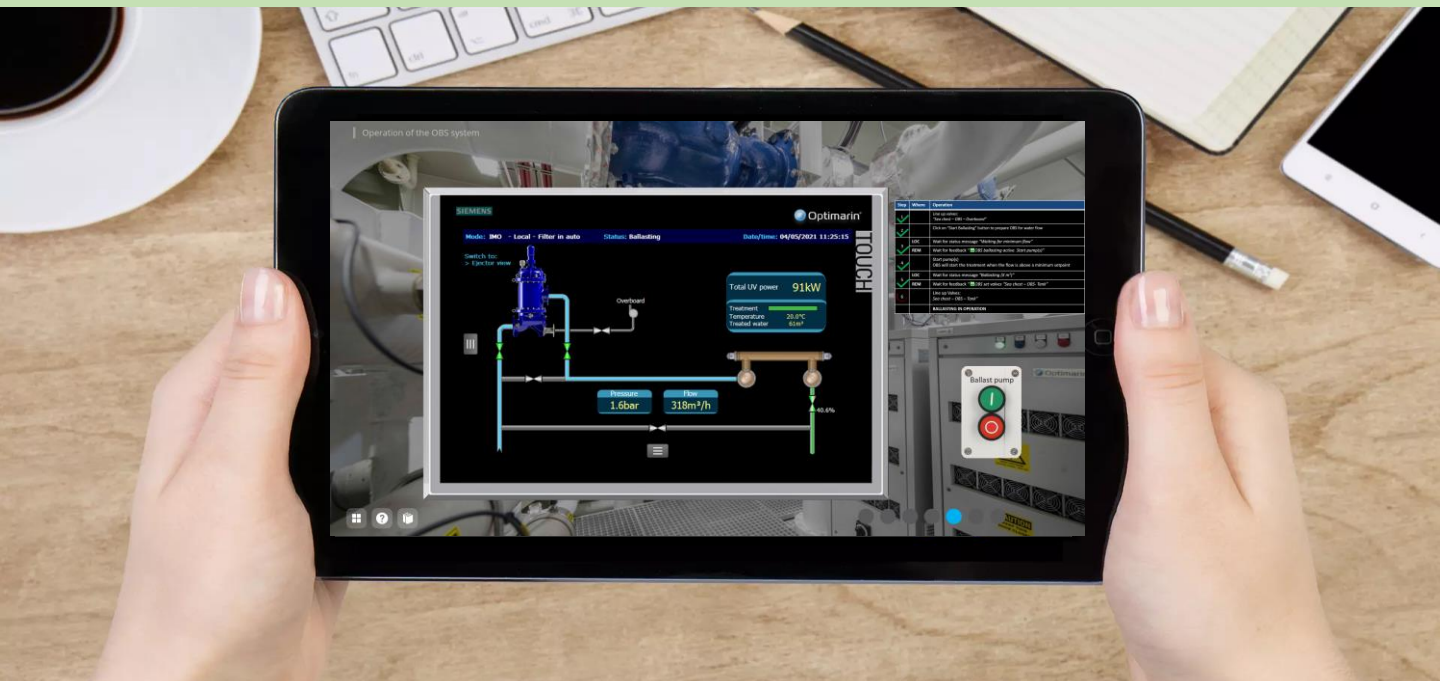
## Mobile learning

With free applications for iOS and Android, learners can study when and where they want to, and even save courses to their devices to take them offline.



# OptiLearn – online training academy

Our cloud-based e-learning portal **OptiLearn** hosts complete e-learning courses. Select one or several courses, we`ll create a complete course package for you. The course concludes with an online exam and if passed a certificate will be issued to the user.



## Available Optimarin Online courses

### About Optimarin (C1)

- Optimarin is a pioneer in the industry, always being one of the leaders to bring innovative solutions to the market which works. This is our history
- *Duration 10 min*

### Technical course (C2)

- Course aims to give the learner knowledge on all Optimarin components. The course will give the learner a comprehensive understanding of the components function and its role in the Optimarin ballast system.
- *Duration 60 min*

### Operational course (C3)

- Course aims to give the learner knowledge on how to plan, operate and act in various scenarios when using the Optimarin Ballast System (OBS). The course will give the learner a comprehensive walkthrough of normal operational procedures, emergency procedures and contingency measures
- *Duration 45 min*

### Service and Maintenance course (C4)

- Course aims to give the learner knowledge on routines, service and maintenance on the Optimarin Ballast System (OBS). The course will give the learner a walkthrough of our service and maintenance matrices, troubleshooting, maintenance instructions, spare parts and calibration of sensors..
- *Duration 20 min*