# SeaLytics® Software Operator

This course provides an in-depth understanding of the SeaLytics real-time data monitoring system's software applications and operation.

### **Course Goal**

This course aims to increase the theoretical understanding of the operation of the SeaLytics real-time data monitoring system software.

## **Course Topics**

- HSSE
- Functional description of the control system software
- Identification of the software operator screens
- Interpretation of software screen data and information

## **Course Objectives**

Upon completion of the course, participants will be able to:

- Identify the SeaLytics operator screens.
- Describe the purpose of each screen and the data displayed.
- Perform typical operator tasks (e.g., trending, data transfer, troubleshooting, diagnostics)

## **Target Group**

Personnel responsible for troubleshooting and maintaining the BOP Control System and BOP stack electrical equipment OR utilizing the control system to control the BOP stack.

## Prerequisite Skill and Knowledge

SeaONYX® Control System Fundamentals and Sea-Lytics Real-Time Data Monitoring are recommended prerequisites.

# **Personal Protection Equipment**

No personal protection equipment is required.

## **Course Capacity**

Maximum number of participants is 10.

#### **Course Duration**

1 Day Classroom



