

Individual Simulator

Overview

Practical product training for multi-gear drawworks, mud pump and rotary table including

- Simulator training based on HMH HMI

This is an open-class training. The training content is not project specific or customized.

Course description and learning objectives

In this course module you will increase and intensify your operational experience with multi-gear drawworks, mud pump and rotary table using DrillView, operator chair touch-panel and joystick. You will review your basic knowledge about the functionality of the different main components and their hydraulic systems. After this course module you will be able to operate the multi-gear drawworks in different gears, setting working points and tool compensation as well as executing ZPS calibration run and using autodriller features. On mud pump you will be able to operate different SPM (Strokes per minute) and how to combine different operation modes.

Training content

- Operation of DrillView
- Operation of operator chair touch panel
- Operation of DICS HMI
- Operation of Drawworks
- Operation of Mud pump
- Operation of Rotary table

Duration

1 day

Course capacity

Max. 4 participants

Target group

All job professions

Language

Training execution and digital training material will be provided in English language.

Optional add on training modules

All open-class product training modules

Prerequisites

Participation on open-class training modules for multi-gear drawworks, mud pump or rotary table is required.

