

IADC MPD SUPERVISOR

CLASS TIME: 32 - Hours

EXAM TIME: 3 - Hours

DELIVERY METHOD: Virtual,
In-Person

COURSE DESCRIPTION

The International Association of Drilling Contractors (IADC) defines Managed Pressure Drilling (MPD) as an “adaptive drilling process used to precisely control the annular pressure profile throughout the wellbore. The objectives are to ascertain the downhole pressure environment limits and to manage the annular hydraulic pressure profile accordingly”

Build strategic expertise to lead and manage MPD operations! This advanced, IADC-accredited 4.5-day course is designed for those responsible for planning, oversight, and critical decision-making during Managed Pressure Drilling (MPD) activities..

TARGET AUDIENCE

Ideal for personnel directly involved in MPD operations, the practical knowledge required will increase confidence required to manage and support MPD activities during drilling operations.



BEYOND ENERGY SERVICES AND TECHNOLOGY

Our streamlined processes results in:

- Reduced logistical demands
- Smaller environmental footprints
- Faster rig-up and rig-down operations
- Reduce non-productive time (NPT)
- Faster drilling rates

WHAT YOU WILL LEARN

Assess drilling conditions and select appropriate MPD applications.

Pressure control strategies and operational limits.

Structured decision-making matrix skills for influx and loss management.

Insight into MPD and PMCD system capabilities and risk drivers.

SIGN UP!

IN-PERSON



LIVE ONLINE



**WE ARE OFFERING
ALL 3 IADC MPD
COURSES VIRTUALLY**

