

OTC667

IADC WellSharp Introductory Level Well Control

Duration	2 Days
Target group	The IADC WellSharp "Well Control for Drilling Operations – Introductory" course has been designed for rig crew up to derrickman level, barge engineers and subsea engineers.
Prerequisites	Prior certification is not required but previous direct or indirect involvement in drilling operations is assumed. Please get in touch with us to discuss candidate suitability if you have any doubts or queries.
Objective	The aim of the IADC WellSharp Introductory Drilling Well Control course is to provide candidates with a practical understanding of the features of drilling a well and the fundamental principles involved in maintaining well control. The training reinforces the critical body of knowledge and set of job skills required by rig personnel during drilling operations. This course equips rig crew personnel with the knowledge that enables them to play an active role in preventing, recognizing and responding to well control incidents during drilling operations.
Contents	The course is delivered through presentation of a series of interactive lectures supported by videos and animations, supplemented by a classroom workbook and further self-study exercises. Where available, candidates are also introduced to drilling simulation using one of our simulators, allowing candidates to put the well control theory into practice. The following topics will be covered in this course: > fundamental principles and calculations > kick fundamentals > gas action in the wellbore > procedures and methods > constant bottom hole pressure (BHP) methods & objectives > well control equipment > wellbore fluids > risk management > government industry and company regulations

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Exam

Successful completion of the course and a pass mark of 75% or above in the assessment will result in IADC WellSharp Introductory Level certification which is valid for five years.