



Duration	5 Days
Delivery	Combination of classroom and practical hands on training utilizing the advanced drilling and well control simulator.
Audience	Derrickman and candidates obtaining initial IADC Well Control accreditation. Introductory level Drilling Engineers that will be involved in overall well design, planning and execution of drilling a well.
Summary	<p>The course is designed to provide the audience with the knowledge, skills and understanding of the Well Control Techniques applied for Surface BOP Stack installations for the candidates at junior level or for candidates obtaining initial well control certification at IADC WellSharp standards.</p> <p>Throughout the course we combine practical hands on training utilizing the drilling and well control simulators combined with classroom lecture and workshop discussions following a well-structured lesson plan that will enhance candidate's knowledge and skills retention.</p> <p>The practical simulator sessions will include demonstrations of equipment operations, practice on drilling operations with emphasis on observing and identifying influx from reservoir formation, the operational procedures for shutting in the well and well kill operations as per industry standards and practices.</p> <p>With emphasis on QHSE, the course will cover the well control topics following common industry policies and operational procedures.</p> <p>On the day 3 of the course the candidates will undergo an online written assessment which will be administered by IADC and invigilated by an independent approved proctor.</p>
Objectives	To understand the principles and procedures and the equipment used in well control operations on Surface BOP Stacks as per the IADC WellSharp.

For registration kindly contact: abeer.allawati@www.instog.com