



Duration	4 Days
Delivery	Classroom and Simulator
Audience	Senior Toolpusher, Driller, Assistant Driller and Senior Rig site Supervisory Positions. Would also benefit Drilling Engineers with 1-3 years of operations experience and personnel who are involved in the design, planning, and management of drilling operations.
Summary	<p>This is a 4-day course that consists of classroom tuition and practical hands on exercises utilizing the conventional and advanced cyber drilling and well control simulators with a ratio of 50% classroom theory and testing, and 50% of the course time is practical exercise sessions on the simulator.</p> <p>The Stuck Pipe Prevention – Advanced Level course aim is to provide Participants with the knowledge, experience and understanding of Stuck Pipe sticking mechanisms, how and why Stuck Pipe situations occur and develop, the preventive measures and operator first response that can be applied to prevent or reduce the Stuck Pipe events occurrence in order to improve overall rig operational performance standards.</p> <p>The practical simulator sessions will include bespoke scenario exercises on drilling and tripping operations that will provide the Participants with the opportunity to practice and experience firsthand stuck pipe problems and the warning signs of a potential stuck pipe problem caused by various sticking mechanisms and apply operator first response in order to minimize or eliminate the stuck pipe event.</p> <p>With emphasis on QHS&E, the course will cover the Stuck Pipe Prevention topics following common industry practices and procedures.</p>
Objectives	The objective of the Stuck Pipe Prevention course is to provide Participants with the underpinning knowledge and understanding of how and why Stuck Pipe situations occur, preventive measures that can be applied, warning signs identification of potential downhole problems and solution identification and application.

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