

2022		AUGUST				
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
Module 1/5	Module 2/5	Module 3/5	Module 4/5	Module 5/5		
Virtual Class	Virtual Class	Virtual Class	Virtual Class	Virtual Class		
Americas	Americas	Americas	Americas	Americas		
English / Spanish	English / Spanish	English / Spanish	English / Spanish	English / Spanish		
0900-1700 hours	0900-1700 hours	0900-1700 hours	0900-1700 hours	0900-1700 hours		
29	30	31				

2022		SEPTEMBER				
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
			1	2	3	4
5	6	7	8	9	10	11
Module 1 / 4	Module 2 / 4	Module 3 / 4	Module 4 / 4			
Virtual Class	Virtual Class	Virtual Class	Virtual Class			
AP/AUS (Singapore)	AP/AUS (Singapore)	AP/AUS (Singapore)	AP/AUS (Singapore)			
English	English	English	English			
0900-1700 hours	0900-1700 hours	0900-1700 hours	0900-1700 hours			
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		
Module 1/5	Module 2/5	Module 3/5	Module 4/5	Module 5/5		
Virtual Class	Virtual Class	Virtual Class	Virtual Class	Virtual Class		
Americas	Americas	Americas	Americas	Americas		
English / Spanish	English / Spanish	English / Spanish	English / Spanish	English / Spanish		
0900-1700 hours	0900-1700 hours	0900-1700 hours	0900-1700 hours	0900-1700 hours		

THE RIG INSPECTION TRAINING COVERS THE FOLLOWING CONTENT:
Conduct a basic visual rig inspection using a defined format
Identify major items that may impact safety and operational capability of drilling rigs
Describe the main criteria and main items of rig equipment including drawworks, top drive or rotary table
Recognise indications of overall drilling rig condition and maintenance status
Identify standards used in the drilling industry (e.g. API) and their application to drilling equipment
Explain the purpose and meaning of and content of an equipment certificate
Identify common deficiencies found on well control equipment
Introduction to Rig Inspections and equipment measurements
Identify rig equipment and understand safety principles
Overview of drilling operations and Safety Case studies
Understand operational rig systems
Foreseeing and lowering risk
Impacts and risks on critical equipment
Links between Safety and Inspections
Advanced inspection techniques on critical and safety operational equipment
Impact of inspections on uptime
Equipment maintenance and the effect on Operations
Rules and Regulations
Effective communication of findings
Inspection reports and general reporting tips

ALL CANDIDATES ATTENDING THIS COURSE WILL RECEIVE THE FOLLOWING:
IADC Registration
Workbook
Mini-Check List

FOR INFORMATION CONTACT OUR REGIONAL OFFICE:	
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