

IADC Wellsharp For combined Supervisor Level

	Course outline			
Day 1				
Time	Subject			
09.00- 09.45	Introduction. Passport presentation			
09.45-10.10	BOP Stack Configuration and Side outlet valves			
10.10-10.30	Diverters			
10.30-11.00	Ram type preventer			
11.00-11.15	Blind shear preventers			
11.15 -11.45	Marine Riser System			
11.45-12.00	Connections			
12.00-13.00	Lunch Break			
13.00-13.30	Annular preventer			
13.30-13.45	BOP test and Equipment			
13.45-14.10	Inside BOPs and Kelly cocks			
14.10-14.30	Chock manifolds and Cocks			
14.30-14.45	Mud/Gas Separator and vacuum degasser			
14.34-15.00	Coffee Break			
15.00-15.30	Surface and Subsea BOP Control system			
15.30-16.00	Barrier Concept			
16.00-16.20	Inflow test			

Course outline			
	Day 2		
Time	Subject		
8.00-8.30	Homework Review		



8.30-9.00	Well control event, training and assessment
	Primary / Secondary well control
9.00-9.15	Hydrostatic pressure
9.15-9.30	Formation pressure
9.30-9.50	Circulating System
9.50-10.10	Causes of kick
10.10-10.20	Coffee Break
10.20-10.30	Kick warning sign/Indicators Swab and Surge pressure
10.30-10.40	Warning sign and first action while drilling
10 40 11 00	Warning sign and first action while tripping
10.40-11.00	Trip sheet
11.00-11.15	Fracture pressure
11.15-11.45	Fracture pressure and MAASP
11.45-12.00	Top Hole
12.00-13.00	Lunch Break
	Gas cutting
13.00-13.30	Influx characteristic and behavior
	Influx Migration
13.30-14.15	Hydrostatic Effect
14.15-14.45	Slow Circulating Rate
14.45-15.00	Coffee Break
15.00-15.35	Risk Management
15.35-16.00	Lost circulation
<u> </u>	

## Home work / additional tasks

P & p Exercise Index 2 O1,O2, O3, O5, O6,O15,O16,O1, P2, R1, R2, R3, R15,R16,R17,R S1, S4, W3, W7, W9,W14,W15,W17,W



Course outline				
Day 3				
Time	Subject			
08.30-9.40	Homework Review			
9.20-9.40	Coffee Break			
9.40-10.00	Contingency planning			
10.00-10.40	Wait & Weight and driller methods			
10.40-11.00	Shut in procedures - wire line operation			
11.00-11.45	Volumetric and stripping			
11.45-12.30	Lunch Break			
12.30-13.00	Well control / shut in during casing and cementing			
13.00-13.30	Interpretation and observation			
	Well control methods and principles			
13.30-14.00	Well control management			
	Perform calculations			
14.00-14.15	Kill or chock line problems			
14.15-14.30	Chock line friction			
14.30-14.45	Coffee Break			
14.45-15.45	Simulator Practice			
15.45-17.00	Practical simulator test			

## Home work / additional tasks

P&P Exercise, Index 2 C1,C3,C4,C6,C27 D5,D15,D19 F1,F6,F27

H4

117

J2

R39

R21,R29 , R30 W13, W19, W 20.



Course outline  Day 4				
08.30-9.40	Homework Review			
9.20-9.40	Coffee Break			
9.40-12.30	Exercises in class and practical simulator test			
12.30-13.00	Lunch Break			
13.00-xx.xx	Exercises in class and practical simulator test			
Home work /	additional tasks			
P&P Exercise, C8 D9 F11 H12 R 28	Index 2			

Course outline  Day 5				
07.30-8.45	Homework Review and passport presentation			
8.45-9.00	Coffee Break			
	TOTAL COURSE HOURS	42 HR		
09.00-xxx	IADC WELLSHARP Test, level Supervisor			