

## Petroleum Technician Course Plan

December 13th, 2010 to June 5th, 2011

		Module	Duration (h)	Instructor
Basics	63	Introduction to Oil and Gas	12	M. AYEB
		Fluid Mechanics	15	S. GUELLOUZ
		Physics and Chemistry	18	H. DHAOUADI
		Applied Mechanics	18	A. BEN AMARA
Geology and Geophysics	30	Geology	12	H. BELAYOUNI
		Geophysics	12	A. BEN HASSEN
		Seismic Interpretation	6	A. GAAYA
Fund. of Reservoir Engineering	36	Rocks and Fluid Properties	18	M. CHEKIR
		Introduction to Reservoir Engineering	18	M. CHEKIR
Drilling	36	Drilling I	18	M. AYEB
		Drilling II	18	Y. MADI
Downhole Production	91,5	Well Control	6	F. BEN HAMMOUDA
		Well Logging Interpretation	28,5	S. CHTOUROU
		Completion and Downhole Production	27	M. AYEB
		Well Operations	24	F. ZBOUDJ
		Offshore Specificities	6	M. AYEB
Processing	70,5	Oil and Gas Processing	42	C. SLAMA
		Processing and Instrumentation	28,5	J.P. CLASTRES
Surface Equipment	114,5	Introduction à l'Instrumentation et aux systèmes automatisés	15	M. BOUBAKER / K. BEN KHALIFA
		Control valves	15	W. HMIDA
		Surface Utilities	9	M. AYEB
		Corrosion	18	N. BEN REJEB
		Rotating Machinery	15	Y. TIMOUMI
		Exploitation des Machines Tournantes	18	T. HAJ ALI
		Réseaux, moteurs et générateurs électriques	15,5	S. HSSINE
		Vibration Monitoring	9	M. CHOUCANE
HSE	21	HSE	18	Z. SASSI
		Initiation au secourisme	3	Dr M.A. GUETTARI
		<b>TOTAL</b>	<b>462,5</b>	
Visits	24	Visit of drilling field SIDI KILANI	8	N. JMOUR
		visit of production field DOULEB	8	N. JMOUR
		Visit of Wireline and Well Testing Schlumberger Base, SFAX	8	N. JMOUR