

Short Courses Planning - Year 2012

To download detailed Program, Instructors CV or Registration Form, click on desired link

Date	Duration	Topic	Instructor	Ho should attend	Place	Price (HT) Per trainee *	Registering
January 30 To Feb 10	10 days	Basics of Drilling Engineering	Y. MADI	Engineers	Monastir	3 500 DT	Register
February 20 to 24	5 days	Well completion and Servicing	M. AYEB	Production Engineers and Technicians who want to improve their Practical and Theoretical Knowledge	Monastir	1 750 DT	Register
February 27 To March 2	5 days	Reservoir Stimulation	F. ZEBOU DJ	Reservoir and Production Engineers	Monastir	1 750 DT	Register
March 5 to 9	5 days	Reservoir Modeling and Simulation	M. ABOU SAYED	Engineers	Monastir	1 750 DT	Register
March 14-15-16	3 days	Basic Principles of Well Testing	M. CHEKIR	Technicians	Sfax	1 000 DT	Register
March 21-22-23	3 days	Geology and Petroleum Geology	H. BELAYOUNI	Technicians - Engineers	Monastir	1 000 DT	Register
March 26 to 31	6 days: (1 day in Classroom + 5 days field trip)	Tunisia Producing Petroleum Systems	H. BELAYOUNI	Geologists, Geophysicists, Petroleum Engineers, Managers and Technical Support Staff who are involved in petroleum exploration or development in Tunisia and who already have basic knowledge in geology	Monastir	2 250 DT	Register

***All accomodation fees are included**

March 28-29-30	3 days	Production System Overview	F. BERBECHÉ	Technicians	Monastir	1 000 DT	Register
April 4-5-6	3 days	Intermediate Well Testing Analysis	M. CHEKIR	Engineers	Sfax	1 000 DT	Register
April 11,12,13	3 days	PVT Analyses	M. CHEKIR	<i>This course is especially designed for petroleum field operators, geoscientists, drilling and petroleum junior engineers who have limited knowledge and experience with the PVT.</i>	Monastir	1 000 DT	Register
April 18-19-20	3 days	Drive Mechanisms and EOR	M. CHEKIR	<i>This course is especially designed for petroleum field operators, geoscientists and fresh-graduate engineers who need to enhance their knowledge of the fundamentals of petroleum reservoirs engineering.</i>	Monastir	1 000 DT	Register
April 24 to 27	4 days	Gas Lift	F. BERBECHÉ	Production Technician	Monastir	1 400 DT	Register
May 2-3-4	3 days	Natural Gas	E. BEHAR	<i>Concerned by environmental issues (i.e. most recent advanced processes for eliminating sour contaminants processes for eliminating sour contaminants concerned by environmental issues (i.e. most recent advanced processes for eliminating sour contaminants</i>	Monastir	1 000 DT	Register
May 9-10-11	3 days	Flow Assurance Challenges In The Upstream Oil & Gas Industries	E. BEHAR	<i>Production & process engineers who want to improve their knowledge of natural gas and/or crude oil multiphase transport from subsea wellheads upto processing facilities, either on a relatively nearby platform or on shore.</i>	Monastir	1 000 DT	Register
May 16-17-18	3 days	Intermediate Well Testing Analysis	M. CHEKIR	Engineers	Monastir	1 000 DT	Register

***All accomodation fees are included**

May 23-24-25	3 days	Introduction to Oil and Gas Industry	M. CHEKIR	Administrative Staff and New recruited Technician Staff	Sfax	1 000 DT	Register
June 5 to 8	4 days	Economics of Upstream Project	A.ZAIMI	· Engineers · Management and Financial Staff · Who are willing to extend their understanding of method used in petroleum Project Management	Monastir	1 500 DT	Register
June 19 to 22	4 days	Production System Optimization Using Nodal Analysis	F. BERBECHÉ	Production Engineers	Monastir	1 400 DT	Register
September 19-20-21	3 days	Introduction to Oil and Gas Industry	M. CHEKIR	Administrative Staff and New recruited Technician Staff	Monastir	1 000 DT	Register
October 8 to 12	5 days	Well completion and Servicing	M. AYEB	Production Engineers and Technicians who want to improve their Practical and Theoretical Knowledge	Monastir	1 750 DT	Register
October 15 to 19	5 days	Artificial Lift	M. AYEB	Production Engineers and Technicians who want to improve their Practical and Theoretical Knowledge	Monastir	1 750 DT	Register
October 23 to 26	4 days	Well control	Y. MADI	This course is for new non-petroleum engineering profile. It can also be provided to construction Drillers with experience on rig.	Monastir	1 500 DT	Register
October 29 To Nov 2	4 days	Directional and Horizontal Drilling	Y. MADI	This training is designed for new Engineers designed for Drilling and Drilling Supervisors, Toolpushers with minimum 3 years field experience.	Monastir	1 500 DT	Register
November 7-8-9	3 days	Introduction to Oil and Gas Industry	M. CHEKIR	Administrative Staff and New recruited Technician Staff	Sfax	1 000 DT	Register
November 21-22-23	3 days	PVT Analyses	M. CHEKIR	This course is especially designed for petroleum field operators, geoscientists, drilling and petroleum junior engineers who have limited knowledge and experience with the PVT.	Monastir	1 000 DT	Register

***All accomodation fees are included**

Long Courses Planning - Year 2012/2013

To download detail program, Instructors CV or Registration Form., click on desired link

Date	Duration	Topic	Coordinators	Ho should attend	Place	Price (HT) Per trainee	Registering
October 29, 2012 To June 1, 2013	25 weeks	Petroleum Engineering	M. CHEKIR M. AYEB	Engineers	Monastir	8 850 DT	Register
February 27 To July 14, 2012	58 days + 2 weeks project	Drilling Engineering	O. SLIM Y. MADI	<i>This training is designed for Engineers graduated from Universities preferably with a background of Mechanics, Hydraulic, ... and Drilling Supervisors, Toolpushers with minimum 3 years field experience and University degree</i>	Monastir	15 000 DT **	Register
March 5 To June 30, 2012	17 weeks	Petroleum Operators	M. AYEB	Baccalaureates	Tataouine	4 464 DT	Register
October 29, 2012 To May 18, 2013	23 weeks	Petroleum Technician	M. CHEKIR M. AYEB	Technicians	Monastir	6 850 DT	Register

** Fees for non-sponsored Trainee : 6 786 DT HT (7 600 DT TTC)