Registration is now on
Send registration form to the Short Course Co-ordinator, SPE Nigeria Council
Society of Petroleum Engineers Council Secretariat, 4 Moscow road,
P. O. Box 4668, Trans Amadi, Port Harcourt, Nigeria
Or email to Francis.Dike@shell.com or shortcourses@spenigeriaCouncil.org

A Two-day Short Course on
WELLS, RESERVOIR AND FACILITY MANAGEMENT

Society of Petroleum Engineers
Sponsored by the Nigeria Council
WELLS, RESERVOIR AND FACILITY MANAGEMENT

Course Instructor: Temitope Tunde
Discipline Principal – WRFM, Shell Companies in Nigeria.

DESIGNED FOR:
The course is intended for petroleum engineers, production engineers, Operations staff, business managers, technical support staff that are involved in well, facility and reservoir management and staff who have direct authority over the WRM process e.g. WRM Team Leaders, Senior Discipline staff and staff in the Greenfield Community.

BRIEF COURSE DESCRIPTION
This is a 2-day interactive workshop which will equip participants with principles for proper surveillance, leading to ability to make correct decision for optimum life cycle management of assets (well, reservoir and facility), production optimization and improved recovery. Tips for maximizing value from installed assets (well, reservoir and facility) and managing opportunities ensuing from technical reviews will also be taught during the course. The scope of the course will also cover the workflow of different reviews for identifying oil generating opportunities. The participants will also be introduced to other tools for enhancing well, reservoir and facility practices in their asset.

TOPICAL COURSE CONTENTS
- Introduction to WRFM
- WRFM Asset Health check
- Workflow of WRFM Structured Reviews
- WRFM Data acquisition and management
- WRFM process performance Management
- Management of WRFM opportunities
- Operating Envelopes
- Strategies for building WRFM and Data acquisition Plan.

LEARNING OBJECTIVES
- Create understanding of WRFM processes and tools.
- Equip participants with tools for increasing efficiency of WRFM processes.
- Understand technique for maximizing value from installed assets (well, reservoir and facility)
- Acquire knowledge on management of opportunities ensuing from technical reviews
- Create understanding of workflows for WRFM technical reviews

Send Registration To:
Short Course Coordinator, SPE Nigeria Council Secretariat, 4 Moscow Road, P.O.Box 4668, Trans Amadi,Port Harcourt, Nigeria.

Course Fee:
SPE Member:
N80,000
Non-Member:
N85,000

ABOUT THE INSTRUCTOR
Temitope Tunde is currently leading the WRFM theme in Shell Companies in sub-Sahara African Region. He obtained his M.Sc. degree in Petroleum Refinery Engineering from Lvov University (Ukraine) in 1994. He is a corporate member of Nigerian Society of Engineers and certified by COREN.

He has 17 years oil and Gas Industry experience. He has worked in Technical planning, asset team and project teams. He has coordinated several petroleum engineering projects and audit (Produce the Limit, Volume to Value, Through Tubing Intervention Campaign and Workover Operations).

He has published several technical papers including a Physics text book, SPE papers in national and international journals and Conference Proceedings in areas of formation damage, sand control, Conventional and Non-Conventional (including screen completion) Water Shutoff and Perforation (including perforation through screen completions), Waxy Wells Management and Well, Reservoir and Facility Management practices.

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