

Production Quality and Process Troubleshooting

Who Should Attend?

- OPERATOR II

Course Outline:

Module (1): Standard operation concept:

- Basics of Operation process
- Overview of refinery process
- Definition of wells and standard process
- Types of wells
- Parameters of well operation, well allocation
- Field operator responsibilities and actions

Module (2): Operation standards & quality:

- Introduction to Operations standards
- Production operation quality
- Continuous enhancements
- Quality auditing

Module (3): Operation optimization:

- Operational improvements in oil productions
- Do and don'ts recommendations
- Daily and monthly routine
- Maintain set targets and optimization mentality
- Best practices and case studies

Module (4): Monitor and reporting:

- Monitoring field parameters and reporting strategy
- Well testing & performance
- What should be reported?
- Types of production reports & samples
- Develop & analysis production reports
- Escalation matrix

Module (5): Production Troubleshooting:

- Definition of troubleshooting
- Troubleshooting methodology fundamentals and data reconciliation
- Troubleshooting techniques
- Technical observations and analysis

Location	Dubai
Start Date	04 February 2024
End Date	08 February 2024
Fees	5500 \$