

SAP Oil and Gas Downstream Course Curriculum :

1. Introduction to my SAP ERP

2. SAP Oil & Gas Overview :

- Introduction to Downstream
- TWS Overview
- Service Retailing
- Production
- Upstream Graphics

3. Master Data Settings :

- Basic Settings
- Master Data Creation
- Oil & Gas Upstream

4. PRA Production and Revenue Accounting overview and its graphical user Introduction :

- Ownership
- Upstream Graphics
- Production
- Measurement System
- Contractual Allocation
- Product Control
- Valuation
- Check Input
- Payment Processing Check Write
- Accounts Receivable
- Journal Entry
- Contracts and Pricing
- Tax Reporting

5. Production sharing Accounts :

- Set-up & Master Data
- Configuration
- Master Data Assignments
- Planning
- PSA Periodic Processing

6. Joint venture Accounting :

- Accounting Principles
- Master Data
- Integration
- Day-to-Day Processes
- Data Entry
- Operated Accounting
- Reporting

7. SAP Oil & Gas (RLM Remote Logistics Management) :

- Basic Customizing Settings for RLM
- Supply Chain
- RLM Goods Receipt
- RLM Shipping
- Holding
- Returns
- Material Tracking in RLM

8. SAP Oil & Gas (IS Oil Downstream) :

- Integration of SAP Oil & Gas with SAP CRM
- HPM Liquid and Gaseous Hydrocarbon Product Management
- TDP Tariffs, Duties and Permits
- Exchanges
- Transportation and Distribution
- Marketing, Accounting and Pricing
- Service Station Retailing

9. SAP Oil & Gas with GIS/CAD Integration basic settings:

- Notifications of GIS Mapping
- R/3 or BI integration with GIS
- Assets & Operations concepts
- GIS Performance BO