

Petroleum Refinery & Downstream Center

Good & Best Technologies and Practices for Oil & Gas Downstream Operations

Aulti-Discipline

Code	Program Title
PCP703-1	A-Z of Petro-Chemical Plant Instrumentation and Controls
PCM801-1	Better & Faster Management Decisions in Corrosion Management Unit using Data Analytics
PTU801-1	Better & Faster Management Decisions in Enhanced Oil Recovery Unit using Data Analytics
PCP801-1	Better & Faster Management Decisions in Petro Chemical Plant Operations Management using Data Analytics
PTR801-1	Better & Faster Management Decisions in Petroleum Tank Farms using Data Analytics
SHU801-1	Better & Faster Management Decisions in Shutdown Maintenance Department using Data Analytics
PCP601-1	Commissioning and Re-Startup of Petro-Chemical Facilities
PCM641-1	Corrosion Monitoring and Inspection in Petro-Chemical Plants and Refineries
PTU492-1	Enhanced Recovery Techniques Technology, Processes and Management
PPC605-1	Industrial Cleaning of Petrochemical Equipment and Facilities
PTN885-1	Latest Technologies, Good Practices and Best Practices in Oil and Gas Upstream Operations
XRM970-1	Managing Operational Risks on Oil and Gas Surface Facilities
XRM971-1	Managing Operational Risks on Petrochemical Plants
MMF880-1	Mothballing Oil and Gas Production Facilities for Medium Term Production Stoppages
PTR480-1	Petroleum Tank Farms Operation and Management
PPS890-1	Production Planning and Scheduling in Petroleum Refineries