

## Maintenance & Turnaround Center

## Good & Best Technologies and Practices for Reliable Maintenance Operations

Code	Program Title
AIC636	Advanced Industrial Instrumentation & Control System Operational & Maintenance Strategies, Processes & Skills
AMM570	Advanced Maintenance Management Strategies, Processes & Skills
AMR631	Advanced Maintenance Reliability Management Strategies, Processes & Skills
MPM368-1	Auditing Maintenance Contracts
COR810-1	A-Z of Cathodic Protection - Design, Installation, Operation and Maintenance
EMD372-1	Best Practices for Maintenance Data Collection, Knowledge Management and Maintenance Planning
EPM372-1	Best Preventive Maintenance Management Practices
MPM801-1	Better & More Effective Management Decisions in Maintenance Department using Data Analytics
COR780-1	Cathodic Protection Systems Design-Monitoring-Maintenance
CTM470-1	Compressors - Technology, Design, Installation, Maintenance and Management
QKM842-1	Condition Based Maintenance-Knowledge Management System
QKM825-1	Corrosion and Coatings Knowledge Management System
CGT488-1	Corrosion in Gas Turbines
COR840-1	Corrosion Management on Jetties and Ships

COR754-1	Corrosion Monitoring and Inspection - Technology, Methods, Planning, Studies, Protection and Management
COR777-1	Corrosion Technology, Inspection and Prevention Best Practices for Industrial Installations
DDF888-1	Decommissioning and Demolition of Industrial Facilities
MSC701-1	Designing, Implementing and Managing A Maintenance Department Balanced Scorecard
EMM626	Electrical Motor Operation & Maintenance Strategies, Processes & Skills
ESP623	ESP Electric Submersible Pumps Operation & Maintenance Strategies, Processes & Skills
HEX455-1	Heat Exchanger - Design, Installation, Commissioning, Maintenance and Management
HAC340-1	HVAC Maintenance Management
INS666-1	Industrial Construction and Maintenance Inspection Skills
PWT500-1	Industrial Cooling Water System Technology and Management
IIC635	Industrial Instrumentation & Control System Operational & Maintenance Strategies, Processes & Skills
QKM843-1	Inspection-Knowledge Management System
MPM851-1	Maintenance Benchmarking and Auditing
QKM823-1	Maintenance Knowledge Management System
BPM701-1	Maintenance Management Business Skills and Best Practices
PMM440-1	Maintenance Management of Onshore Upstream Production Facilities
PMM442-1	Maintenance Management of Onshore Upstream Production Facilities
PCP715-1	Maintenance Management on Petro-Chemical Plants
MOM641	Maintenance Operation & Maintenance Strategies, Processes & Skills
ODF715-1	Maintenance Outsourcing Management

MPM307-1	Maintenance Planning and Management Best Practices and Workflow Improvement
MRM630	Maintenance Reliability Management Strategies, Processes & Skills
PFA600-1	Managing Failure Analysis of Exploration Equipment
SHU666-1	Managing Shutdowns, Turnarounds and Outages - Business Continuity Management
COR750-1	Monitoring Mitigating and Managing Oilfield Corrosion
EPC112-1	Painting and Coating Technology and Best Management Practices
DND901-1	Process Industry Inspection and Testing Skills
NPC490-1	Pumps, Compressors and Turbines Maintenance, Trouble Shooting and Management
XRM841-1	Risk Based Inspection and Maintenance
MRE440-1	Rotating Equipment - Specifications, Selection, Operation, Maintenance and Inspection Management
DQA900-1	Service Inspection and Testing Skills
MRC580-1	Setting Up a Reliability Centered Maintenance System (RCM)
SHU888-1	Shutdown Maintenance
POW376-1	Shutdown Maintenance Management for Electric Power Plants
XRM481-1	Step-by-Step Methodology for Risk Based Inspection and Maintenance
QKM841-1	Turnaround Maintenance-Knowledge Management System
VFD650	Variable Frequency Drives Operation & Maintenance Strategies, Processes & Skills