

TECHNICAL TRAINING CATALOGUE

Technical In-House Training

Our Services



"If your actions inspires others to dream more, learn more and do more, you are a Leader"

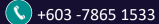


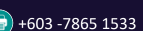
Public Training





CONTACT INFO:











FOLLOW US AT:



@mawaeventsgroup



@mawaeventsgroup



@mawaevents



mawaevents



mawaevents



+60 1116373203

Page of Content

		Page
//	Welcome to MAWA EVENTS	1-2
,,	Guidelines for use of Mawa Events materials	3
	Technical In Company Trainings	4
//	How In Company Training can Develop Organizations	5
	Categorizations (Sectors)	5
//	Categorizations (Discipline)	6-12
//	List of Trainings	13-71





WELCOME TO

MAWA EVENTS SDN BHD

MAWAEVENTS Sdn Bhd is a renowned intelligence company that has developed itself to be the chief providerof international congresses, business conferences, corporate trainings, and hospitality management. With our expertise we have set the bench mark of what is known today as strategic business platforms.

MAWAEVENTS is a uniquely specialized management consulting company that has helped virtually every type of manufacturing and process industry maximize profits by improving reliability and maintenance practices.

> Let MAWAEVENTS help create the education approach that best meets Your Company's Needs



Call and ask us about training designed to suit you with our in-company option.

CONTACT INFO:

+603 -7865 1533



+603 -7865 1533



+60 1116373203

FOLLOW US AT:

@mawaeventsgroup

@mawaeventsgroup

0

@mawaevents



mawaevents



mawaevents



+60 1116373203



Why Train With Us?

All organizations today need to be fast, flexible and focused. And so do their people!.

If you are going to contribute to the success of your skills. To help you perform at the highest possible level, MAWA has created a portfolio of dynamic and highly practical training workshops. Whether you are looking for an introduction to a new skill, or simply brushing up an existing one, you should find what you are looking for in one of the programs outlined here but if you can't see what you are looking for try our website



Our Approach

Best Practice Seminar. This popular training approach includes fundamental concepts applicable to many types of industries and shares some universal best practices that we've seen successfully applied in different organizations all over the world. This approach is often an ideal first step for organizations that want to raise awareness about fundamentals and teach best practices before moving into more specific organizational improvements.



Our Venues

We deliver five star learning at first class venues. These are selected especially to make sure you learn in the best possible environment with great facilities, refreshments and quality accommodation. This way you can focus on and maximize your learning experience. Also, any of our public courses can be tailored to your specific needs and delivered at your premises making it even more convenient for you.



Our Trainers

We've identified some great trainers to present these workshops. All experts in their field, they are also gifted communicators. If you want dynamic, stimulating training in essential skills that will really make a difference to your performance - and the opportunity to quiz an expert on any issue of particular concern to you - then look no further.



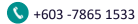


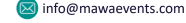
It is unlawful to make unauthorized copies of Mawa Events Sdn Bhd texts, study aids, exams, software, this Catalog, or any other materials. When companies or students make unauthorized copies of Mawa Events materials, they engage in illegal activity, thereby depriving Mawa Events of revenues used for association activities such as new research, training, and development of education programs. Unless your company has specific written permission from Mawa Events in advance, any photocopying, inputting or recording via computer or other storage medium or device, copying of software, storing or accessing materials via company intranets or networks, or incorporation of any Mawa Events materials into other works may subject you and your company to substantial liability for damages under the Copyright Act. You may apply to Mawa Events for permission to use other Mawa Events materials on a case-by-case basis by contacting Mawa Events.

Who to contact?

If you have questions about Mawa Events's Education Programs, contact your company's Mawa Events Training Representative first. If yourequire additional assistance, or if you are an independent student or employee, please contact:

CONTACT INFO:





= +603 -7865 1533



+60 1116373203





We take the time to understand your company's learning needs to develop tailored training solutions that satisfy your business objectives. We'll review what you want to achieve and bring our expert trainers to your site to make it convenient for you.

This way you save costs and your training stays consistent and effective. Working with you, we'll help to develop your people, improve processes and enhance your systems. Our aim is to try to do more than just deliver the course - we want to help you embed your learning

Exclusively and Convenience

In- company trainings are exclusive for your organization and tailored to meet your business requirement. Speak with our training specialist and the will be able to arrange a suitable and customized training program for you. An in-company training program is also highly efficient and convenient for your business as we minimize disruptions to the operation of your organization by staging the program at your venue or desired location.



How Technical In Company Trainings can Develop Your Organization

What we do

Management Briefing

This provides an understanding of the strategic benefits of attaining the standard, training and certification

Introduction Courses

Implementation Courses Certificate Qualifications/Additional **Professional Qualifications**

Executive / board management Project Management Whole Organization

Who it benefits

Awareness

This is usually an Introduction course; however, if your staff needs additional training, we can tailor your in-company course to suit you

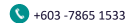
Whole Organization



Categorization (Sectors)

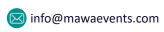


CONTACT INFO:



(=) +603 -7865 1533

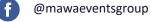
(1116373203

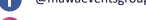


www.mawaevents.net / www.mawaevents.com

FOLLOW US AT:

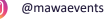
(in)







@mawaeventsgroup







mawaevents



+60 1116373203















Technical In House Training

CONTACT INFO:

+603 -7865 1533

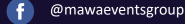
info@mawaevents.com

(=) +603 -7865 1533

www.mawaevents.net / www.mawaevents.com

+60 1116373203

FOLLOW US AT:



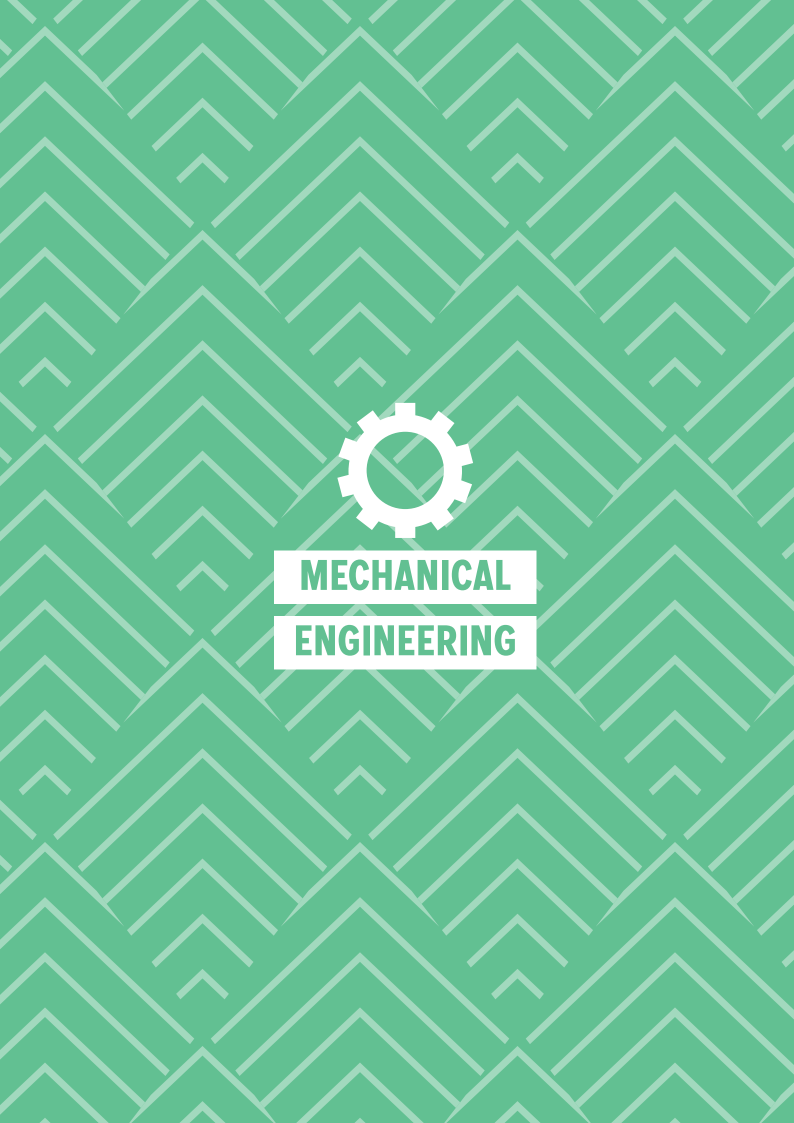
@mawaevents

in mawaevents

@mawaeventsgroup

mawaevents





Course Number	Program Title
ME-ME-01	Advanced Gas Turbine Mechanical Maintenance And Troubleshooting
ME-ME-02	Advanced Heating, Ventilating And Air Conditioning (HVAC)
ME-ME-03	Advanced Maintenance Management
ME-ME-04	Advanced Mechanical Seals Course
ME-ME-05	Advanced Pumps Maintenance And Troubleshooting
ME-ME-06	Advanced Pumps, Compressors And Turbine Troubleshooting and Maintenance
ME-ME-07	Advanced Root Cause Failure Analysis (RCFA)
ME-ME-08	Advanced Steam Turbines: Design, Operation And Maintenance
ME-ME-09	Advanced Technology Of Pipeline Design, Construction And Mechanical Integrity
ME-ME-10	Advanced Troubleshooting of Rotating Equipment
ME-ME-11	Advanced Valve Technology: Design, Selection, Installation, Applications, Sizing, Inspection and Maintenance
ME-ME-12	Aerial Lift Inspector Training / Crane Institute of America
ME-ME-13	Air Conditioning And Refrigerating Technology
ME-ME-14	Alignment And Troubleshooting Of Rotating Machinery
ME-ME-15	Alignment Fundamentals
ME-ME-16	Analytical Troubleshooting In Process Machinery And Pressure Vessels
ME-ME-17	Applied Coring and Well Logging for Enhanced Reservoir Characterization
ME-ME-18	Applied Heat Transfer Engineering
ME-ME-19	Applied Operations Management- Aggregate Planning
ME-ME-20	Basic Operation And Theory Of Steam And Gas Turbines, Co-Generation And Combined Cycle Plants
ME-ME-21	Basic Process Indications and Piping
ME-ME-22	Bearing And Bearing Failure Analysis
ME-ME-23	Bearing Installation, Maintenance, Troubleshooting And Failure Analysis
ME-ME-24	Bearing Maintenance & Reliability in Rotating Machine
ME-ME-25	Bearing, Lubrication And Gear Boxes



Course Number	Program Title
ME-ME-26	Belt Conveyers: Operation And Maintenance
ME-ME-27	Best Practices in Industrial Plant Mechanical Management
ME-ME-28	Blowers, Compressors And Pumps Technology
ME-ME-29	Boiler Operation And Maintenance
ME-ME-30	Boiler Operation And Water Treatment Technology
ME-ME-31	Boiler Operations & Control Systems
ME-ME-32	Caterpillar Engine
ME-ME-33	Centrifugal and Reciprocating Gas Compressors Operation, Performance & Troubleshooting Course
ME-ME-34	Centrifugal Compressor And Steam Turbine Design, Operation And Maintenance
ME-ME-35	Centrifugal Compressor Major Inspection
ME-ME-36	Centrifugal Compressor Theory And Troubleshooting (Dresser Rand)
ME-ME-37	Centrifugal Compressor: Operation And Maintenance
ME-ME-38	Centrifugal Gas Compressor Operations
ME-ME-39	Centrifugal Gas Compressor Seal Maintenance (Wet And Dry)
ME-ME-40	Centrifugal Pumps
ME-ME-41	Centrifugal Pumps Troubleshooting
ME-ME-42	Centrifugal Pumps: Operation, Maintenance And Troubleshooting
ME-ME-43	Centrifugal Pumps: Principles And Operations
ME-ME-44	Centrifugal, Reciprocating And Screw Compressor
ME-ME-45	Certificate in Technical Report writing
ME-ME-46	Combined Cycle Power Generation System
ME-ME-47	Combustion Techniques
ME-ME-48	Combustion Techniques in Furnaces, Boilers & Unit Efficiencies
ME-ME-49	Commissioning And Start-up Of Boilers
ME-ME-50	Compressor & Turbo-expander Operation and Troubleshooting
ME-ME-51	Compressors And Steam Turbine Technology, Design, Operation And Maintenance
ME-ME-52	Compressors Design, Selection, Operation And Maintenance
ME-ME-53	Compressors Major Inspection And Overhauling



Course Number	Program Title
ME-ME-54	Compressors Operation & Troubleshooting
ME-ME-55	Compressors System Design, Selection, Installation, Operation And Troubleshooting
ME-ME-56	Compressors Technology
ME-ME-57	Compressors Troubleshooting And Fault Diagnosis
ME-ME-58	Compressors Types, Selection, Troubleshooting And Operations
ME-ME-59	Compressors, Pumps, Motors, And Variable-Speed Drives: Selection, Sizing, Applications, Operation, Diagnostic Testing, Troubleshooting, And Maintenance
ME-ME-60	Condition Monitoring And Vibration Control Of Machines And Plants
ME-ME-61	Condition Monitoring Techniques
ME-ME-62	Control Valves and Actuators
ME-ME-63	Conveyers: Operation And Maintenance
ME-ME-64	Design And Fabrication Of Storage Tanks In Accordance With API 650
ME-ME-65	Design and Integrity Stress Analysis of Piping Systems and Pipelines
ME-ME-66	Design Ventilation Systems
ME-ME-67	Design, Analysis And Fabrication Of Pressure Vessels
ME-ME-68	Designing and Implementing Monitoring and Evaluating Systems
ME-ME-69	Diesel Engine Operation & Maintenance
ME-ME-70	Diesel Engine: Designs, Installation, Operations, Troubleshooting And Maintenance
ME-ME-71	Dry Gas Seal Maintenance
ME-ME-72	Dual Effect MVC Troubleshooting
ME-ME-73	Dynamic Balancing
ME-ME-74	Elevator Maintenance & Troubleshooting
ME-ME-75	Engineering Drawing Codes & Standards
ME-ME-76	Failure Diagnosis Of Rotating Machinery
ME-ME-77	Fans And Application In Power Plant
ME-ME-78	Fans And Blowers: Performance, Measurements And Maintenance
ME-ME-79	Fasteners
ME-ME-80	Fire Pumps, Design, Selection and Maintenance



Course Number	Program Title
ME-ME-81	Flare And Pressure Relief Systems In Process Plant
ME-ME-82	Flow Meters Calibration and Troubleshooting
ME-ME-83	Fluid Mechanics
ME-ME-84	Forklift Inspector Certification/ Crane Institute of America
ME-ME-85	Fuel And Combustion
ME-ME-86	Fuel Systems Of GE Gas Turbine Units
ME-ME-87	Fundamentals Of Lubrication
ME-ME-88	Fundamentals Of Mechanical Maintenance System
ME-ME-89	Fundamentals Of Piping System For Engineers
ME-ME-90	Fundamentals Of Storage Tanks
ME-ME-91	Fundamentals Of Thermodynamics
ME-ME-92	Fundamentals Of Vibration Causes, Effects, Analysis And Prevention Techniques
ME-ME-93	Fundamentals/Overview Of Pumps And Compressors In Oil And Gas Facilities
ME-ME-94	Furnaces Technologies, Operation & Troubleshooting
ME-ME-95	Gas And Air Compressors - Centrifugal And Axial Compressors
ME-ME-96	Gas And Air Compressors - Positive Displacement
ME-ME-97	Gas Compressor & Prime Mover Configuring and Operation Theory
ME-ME-98	Gas Turbine Operation, Diagnostic Testing, Troubleshooting And Maintenance
ME-ME-99	Gas Turbine with MK-V Speedtronic Control
ME-ME-100	Gas Turbines and Technology
ME-ME-101	Gas Turbines Operation, Troubleshooting, Maintenance and Inspection
ME-ME-102	Gaskets, Packing And Mechanical Seals
ME-ME-103	GE Turbine Operations And Inspection
ME-ME-104	Gear Boxes And Dynamic Balance
ME-ME-105	Gear Boxes, Bearings, Lubrication And Mechanical Seals
ME-ME-106	Gear Boxes: Selection, Inspection, Maintenance, Troubleshooting And Repair
ME-ME-107	Hand Tools And Power Tools



Course Number	Program Title
ME-ME-108	Heat Exchangers
ME-ME-109	Heat Exchangers design, operations and Maintenance
ME-ME-110	Heat Exchangers: Types, Mechanical Design, Specification, Operation, Maintenance, Applications And Troubleshooting
ME-ME-111	Heat Recovery Steam Generation (HRSG)
ME-ME-112	Heat Treatment
ME-ME-113	Heating, Ventilation And Cooling Systems For Engineers
ME-ME-114	Heating, Ventilation, and Air Conditioning (HVAC) System
ME-ME-115	High Pressure Equipment Usage
ME-ME-116	Hot Tapping Welding Application, Inspection, Risk Assessment And Control
ME-ME-117	HVAC Air System Design
ME-ME-118	Hydraulic And Pneumatic Maintenance And Troubleshooting
ME-ME-119	Hydraulic Modeling
ME-ME-120	Hydraulics Control Circuit Maintenance & Troubleshooting
ME-ME-121	Identify Select and Install Air Tubes and Fittings
ME-ME-122	Industrial Equipment: Compressors, Pumps, Motors And Variable-Speed Drives: Selection, Sizing And Application
ME-ME-123	Industrial Pressure Safety Valves, Control Valves and Actuators: Types, Applications, Maintenance and Calibration
ME-ME-124	Industrial PSV Valves (Types, Applications, Maintenance and Calibration)
ME-ME-125	Instrument Air System And Pneumatic Systems
ME-ME-126	Internal Combustion Engine (Diesel Engines And Gas Engines) Theory And Troubleshooting
ME-ME-127	International Welding Specialist
ME-ME-128	Interpretation Of Engineering Drawings
ME-ME-129	Introduction to Oil Field Surface Facilities Operations with Simulator
ME-ME-130	Lube Oil System Design And Troubleshooting
ME-ME-131	Lubrication, Wear And Friction
ME-ME-132	Machine Elements: Bearings And Lubrication
ME-ME-133	Machine Elements: Coupling And Hydraulic Converters
ME-ME-134	Machinery Alignment And Balancing
ME-ME-135	Machinery Bearing, Lubrication And Reliability



Course Number	Program Title
ME-ME-164	Operation, Maintenance And Failure Prevention Of Plant Piping Systems
ME-ME-165	Operation, Maintenance And Troubleshooting Of Pumps, Compressors And Valves
ME-ME-166	OSHA Scaffolding Competent Person
ME-ME-167	Overhead Crane Inspector Certification / Crane Institute of America
ME-ME-168	Overview Of Pumps And Compressors In Oil And Gas Facilities
ME-ME-169	P & IDs, Pipe Sizing, Piping Layouts and Isometrics
ME-ME-170	Pipe Stress Analysis for Consulting Engineers and Plant Engineering
	and Maintenance Personnel
ME-ME-171	Pipeline
ME-ME-172	Pipeline Operations And Troubleshooting
ME-ME-173	Pipeline Pigging - Technical & Operational Aspects
ME-ME-174	Pipeline Systems: Design, Construction, Maintenance and Repair
ME-ME-175	Piping Flanges, Gaskets And Valves
ME-ME-176	Piping Vibration Analysis
ME-ME-177	Plant Equipment Maintenance
ME-ME-178	Plate Heat Exchangers, Design, Operation & Maintenance
ME-ME-179	Positive Displacement Compressors
ME-ME-180	Positive Displacement Pumps
ME-ME-181	Power Transmission Systems Or Drives (Coupling, Belt Drive, Gears, Hydraulic Couplings, etc.)
ME-ME-182	Practical Boiler Plant Operation And Management For Engineers And Technicians
ME-ME-183	Practical Hydraulic Systems: Operation And Troubleshooting
ME-ME-184	Practical Multi-Stage Pump OH
ME-ME-185	Practical Pneumatic Systems: Design, Operation, Control, Maintenance and Troubleshooting
ME-ME-186	Practical Pump and Valve Technology
ME-ME-187	Practical Pump Technology: Selection, Operation And Maintenance
ME-ME-188	Practical Valve Technology: Selection, Installation, Upgrading, Inspection and Troubleshooting
ME-ME-189	Pressure Relief Device Inspection (API-576)



Course Number	Program Title
ME-ME-190	Pressure Relief Systems And Relief Valves
ME-ME-191	Pressure Vessels Design
ME-ME-192	Preventive & Predictive Maintenance Techniques
ME-ME-193	Preventive Maintenance and Condition Monitoring
ME-ME-194	Preventive Maintenance And Troubleshooting of Pumps And Compressors
ME-ME-195	Prime Movers Operation Maintenance And Troubleshooting
ME-ME-196	Principles Of Rotating Equipment
ME-ME-197	Process & Mechanical Engineering Essentials
ME-ME-198	Process Control Valves and Actuators
ME-ME-199	Process Engineering Essentials
ME-ME-200	Process Equipment: Fired Heaters, Air Coolers, Heat Exchangers, Piping, Pumps, Compressors, Process Vessels, Fractionators Columns, Reactors And Loading Facilities: Selection, Sizing, Applications, Design, Operation, Troubleshooting and Maintenance
ME-ME-201	Process Piping And Piping Fundamentals, Pipes And Fittings
ME-ME-202	Process Piping Design (ASME B31.3)
ME-ME-203	Process Plant Optimisation & Energy Conservation
ME-ME-204	Process Plant Troubleshooting & Engineering Problem Solving
ME-ME-205	Pump Maintenance
ME-ME-206	Pumps (Centrifugal And Positive Displacement Pumps): Selection, Operation and Maintenance
ME-ME-207	Pumps and Compressors : Design, Operation, Maintenance and Troubleshooting
ME-ME-208	Pumps And Compressors: Preventive Diagnostics
ME-ME-209	Pumps And Pumping System Design, Installation, Operation And Troubleshooting
ME-ME-210	Pumps And Turbine Technology
ME-ME-211	Pumps Maintenance
ME-ME-212	Pumps Maintenance And Mechanical Seals
ME-ME-213	Pumps, Compressors And Steam Turbines: Operations And Troubleshooting
ME-ME-214	Pumps, Valves And Diesel Engine Maintenance
ME-ME-215	RAM RCM and SPOF for Industrial Plants



Course Number	Program Title
ME-ME-216	Reading Of Piping And Instrument Drawings
ME-ME-217	Reciprocating Compressors Overhauling
ME-ME-218	Reciprocating Compressors: Operations, Maintenance And
	Troubleshooting
ME-ME-219	Reliability Centered Maintenance
ME-ME-220	Reverse Engineering
ME-ME-221	Rigging Inspector Certification / Crane Institute of America
ME-ME-222	Risk Based Inspection (RBI) API-580/ 581ME-
ME-ME-223	Root Cause Failure Analysis (RCFA)
ME-ME-224	Rotating Equipment Fundamentals
ME-ME-225	Rotating Equipment Management Excellence
ME-ME-226	Rotating Equipment Reliability Optimization & Continuous Improvement
ME-ME-227	Rotating Equipment Vibration And Monitoring
ME-ME-228	Rotating Equipment, Selection, Operation, Maintenance And Inspection
ME-ME-229	Rotating Equipment: Introduction To Gas Turbines, Pumps and
	Compressors Operations And Maintenance
ME-ME-230	Rotating Machinery, Turbine And Compressor Control
ME-ME-231	Rotating Machinery: Practical Solutions To Unbalance And Misalignment
ME-ME-232	Safety Relief Valve Inspection, Maintenance, Operation, Troubleshooting And Repair
ME-ME-233	Scheduled Oil Sampling
ME-ME-234	Scope of Training GE Frame Machines
ME-ME-235	Scope of Training GE Frame Machines Customer Specific Frame 5 & 6 Machines
ME-ME-236	Screw Compressor Theory, Operation, Troubleshooting And Maintenance
ME-ME-237	Selection and Sizing of Process Equipment
ME-ME-238	Selection of Material for Piping and Structural as Per Codes
ME-ME-239	Separators Selection, Operation And Maintenance
ME-ME-240	Shaft Alignment/ Alignment Methods & Applications
ME-ME-241	Shell and Tube Heat Exchangers: Design, Selection, Diagnostics and Maintenance
ME-ME-242	Solar Gas Turbine Operation And Maintenance

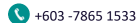


Course Number	Program Title
ME-ME-243	Static Equipment; Introduction To Valves, Pressure Vessels, Piping And
	Heat Exchangers
ME-ME-244	Steam Boilers Operation, Maintenance And Control Systems
ME-ME-245	Steam Trapping And Control
ME-ME-246	Steam Turbine Design, Operation And Maintenance
ME-ME-247	Steam Turbines And Compressors Theory And Troubleshooting
ME-ME-248	Storage Tanks: Inspection, Maintenance, Operation, Troubleshooting And Repair
ME-ME-249	Tank & Tank Farms: Design, Installation, Operation, Maintenance & Troubleshooting
ME-ME-250	Tank Farm and Loading Safety
ME-ME-251	Tanks And Pressure Vessels - Basic Course
ME-ME-252	TEMA & HTRI Heat Exchanger Design & Cost Saving Management
ME-ME-253	Train The Trainer Mobile Cranes Trainer Certification / Crane Institute of America
ME-ME-254	Train the Trainer Rigger/Signalperson Certification / Crane Institute of America
ME-ME-255	Troubleshooting Of Engines, Pumps And Compressors
ME-ME-256	Turbine Major Inspection And Overhaul
ME-ME-257	Turbines (Gas/Steam)
ME-ME-258	Turbo Expander And Liquid Expander: Operation, Performance, Maintenance And Troubleshooting
ME-ME-259	Turbo Machinery Monitoring And Problem Analysis
ME-ME-260	Turbochargers: Working Principle, Troubleshooting And Maintenance
ME-ME-261	Utilities and Energy Systems Design and Performance in Refineries and Petrochemical Plants
ME-ME-262	Utilities Equipment; Steam Generators, Water Treatment And Storage Tanks
ME-ME-263	Valve Maintenance and Repair
ME-ME-264	Valves Fundamentals, Technology Types, Maintenance, Troubleshooting,
	Operation and Applications
ME-ME-265	Valves, Valve Actuators And Valve Maintenance
ME-ME-266	Vibration Analysis And Condition Monitoring
ME-ME-267	Vibration Analysis For Conditioning Monitoring Of Rotating Machinery

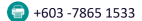


Course Number	Program Title
ME-ME-268	Vibration Analysis In Process Plants
ME-ME-269	Vibration Analysis Machinery Inspection & Evaluation Level II
ME-ME-270	Vibration Measurement
ME-ME-271	Water System Networking And Pumping Stations
ME-ME-272	Welding Supervisors Training
ME-ME-273	Welding, Metallurgy and Corrosion Considerations Refinning and Petro- chemicals - Downstream

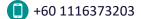
CONTACT INFO:



info@mawaevents.com



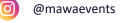
www.mawaevents.net / www.mawaevents.com



FOLLOW US AT:



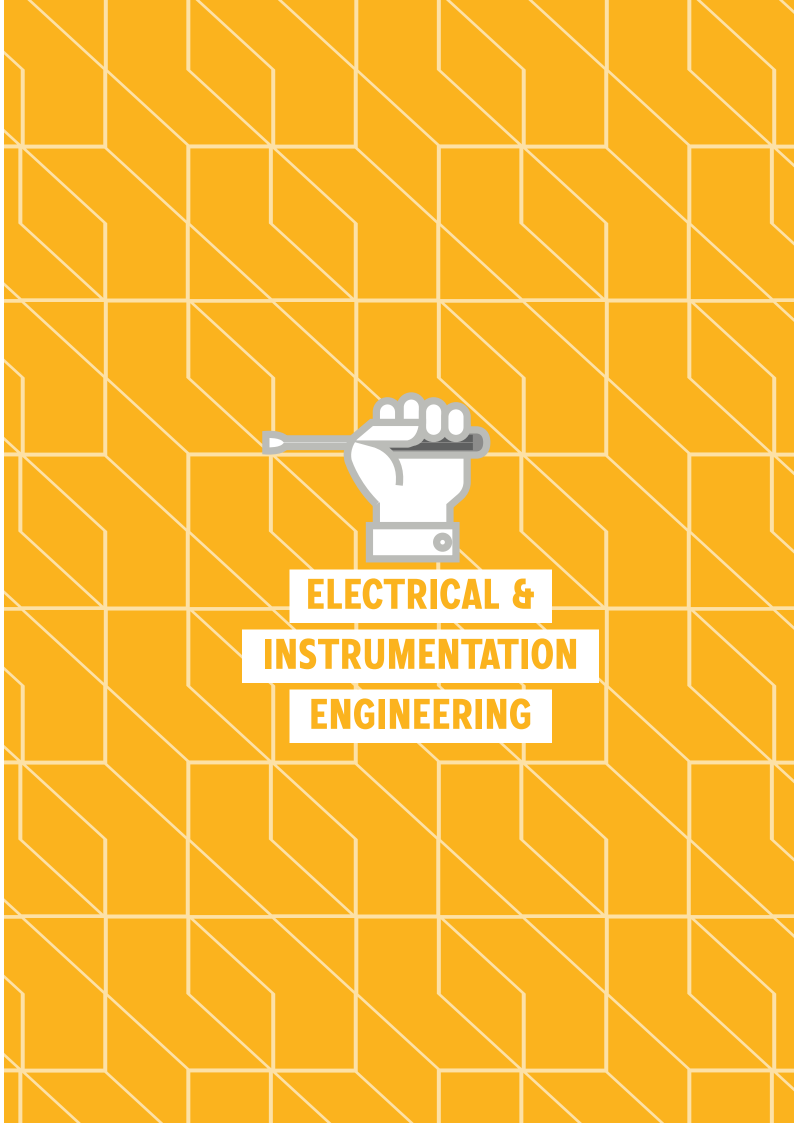
@mawaeventsgroup



mawaevents







Course Number	Program Title
ME-EI-01	AC Electrical Motors & Drives
ME-EI-02	Advanced Circuit Breaker Operation and Maintenance
ME-EI-03	Advanced Electric Motors: Operation, Maintenance and Troubleshooting
ME-EI-04	Advanced Industrial Process Control & Instrumentation
ME-EI-05	Advanced Process Control and Measurements
ME-EI-06	Advanced SCADA and Communications for Water, Electricity and Oil & Gas/ Petrochemical Industries
ME-EI-07	Application Of Instrumentation Drawings In Process Industry
ME-EI-08	Application Of Pneumatic Control Systems In Process Industry
ME-EI-09	Arc Flash Analysis and Prevention Techniques
ME-EI-10	Automatic Tank Gauging System
ME-EI-11	Basic Electrical Engineering For Non Electrical Engineers
ME-EI-12	Basic Power Generation, Transmission And Distribution
ME-EI-13	Boiler Control And Instrumentation
ME-EI-14	Cables Testing and Fault Location
ME-EI-15	Cathodic Protection
ME-EI-16	Centrifugal Gas Compressors Control And Operation
ME-EI-17	Certified High Voltage Isolation
ME-EI-18	Certified Isolation and Cancellation of Electrical Equipment (HV MV LV)
ME-EI-19	Combined Cycle Power Generation
ME-EI-20	Commissioning, Inspecting, Testing and Maintenance for Low, Medium and High Voltage Electric Power Equipment
ME-EI-21	Communication Systems
ME-EI-22	Compressor Control System
ME-EI-23	Compressors Anti-Surge Controller
ME-EI-24	Control System Cabling
ME-EI-25	Control Valves, Actuators And Positioners
ME-EI-26	Crude Metering System
ME-EI-27	Data Communication And Fieldbus Systems



Course Number	Drogram Titlo
ME-EI-28	Program Title Design of Protection System
ME-EI-29	Designing Security SCADA/DCS/Automation
ME-EI-30	Distributed Control Systems (DCS) Distributed Energy Descurees, Microgride and Crid Desiliency, Energy
ME-EI-31	Distributed Energy Resources, Microgrids and Grid Resiliency, Energy Storage, and Electric Vehicles
ME-EI-32	Distribution Network Design and Planning
ME-EI-33	Distribution Systems Planning and Engineering
ME-EI-34	Earthing Systems (Electrical Grounding Systems)
ME-EI-35	Earthing, Bonding, Lightning And Surge Protection Of Electrical Systems And Equipment
ME-EI-36	Electric Distribution System Equipment: Transformers, Switchgears,
	Circuit Breakers, Relays, Capacitors, Surge Arresters, Cables and Meters: Operation, Inspection, Testing, Evaluation, Maintenance And
	Safety
ME-EI-37	Electrical - Fault Finding and Troubleshooting
ME-EI-38	Electrical Accident Investigation and System Safety
ME-EI-39	Electrical Authorisation
ME-EI-40	Electrical Distribution Equipment Operation & Maintenance
ME-EI-41	Electrical Engineering Drawings and Design (Learning and Studying)
ME-EI-42	Electrical Engineering For Non Electrical Engineers
ME-EI-43	Electrical Equipment Protection — Advanced Technologies
ME-EI-44	Electrical Faults: Causes, Analysis, Detection & Remedies
ME-EI-45	Electrical Installation And Maintenance In Hazardous Locations
ME-EI-46	Electrical Loss Management
ME-EI-47	Electrical Motors And Transformer Operation, Trouble shooting, Repair and Maintenance
ME-EI-48	Electrical Power Measurement, Testing and Calculations
ME-EI-49	Electrical Preventive Maintenance and Best Practice
ME-EI-50	Electrical Protection Systems and Equipment
ME-EI-51	Electrical Pumps, Motors, and MCC
ME-EI-52	Electrical Safety and Grounding Practices in Electrical Installation



Course Number	Program Title
ME-EI-53	Electrical Submersible Pumps—Advanced ESP Design and Troubleshooting
ME-EI-54	Electrical Substations, Transformers & Motor: Design and Safety
WIE EI JA	Requirements
ME-EI-55	Electrical Switchgear Selection and Operation
ME-EI-56	Electrical System Protection
ME-EI-57	Electrical Transformers
ME-EI-58	Electrical Unity SCADA Distribution Automation
ME-EI-59	Emergency Diesel Generator Operation & Maintenance
ME-EI-60	Excitation System Operation, Maintenance, Alignment, Calibration, Repair and Troubleshooting
ME-EI-61	Fault Finding In Measurement And Control
ME-EI-62	Field Bus System: Driving Total Productivity Management
ME-EI-63	Field Instrumentation Theory, Application And Troubleshooting
ME-EI-64	Final Control Elements
ME-EI-65	Fire And Gas: Detection, Protection and Safeguarding System
ME-EI-66	Fiscal Metering
ME-EI-67	Flow Measurement and Custody Transfer
ME-EI-68	FPSO/FLNG E&I Design Installation and Operation NEW
ME-EI-69	Fundamentals of Renewable Energy Systems
ME-EI-70	Gas Turbine Auxiliary Systems
ME-EI-71	Gas Turbine Control System (Mark VI)
ME-EI-72	Gas Turbine Control System And Protection
ME-EI-73	Generator Excitation Systems
ME-EI-74	Generator Excitation Systems: Design, Commissioning, Operation, Maintenance, Performance Analysis, Testing, Tuning, Repair & Troubleshooting
ME-EI-75	Generators: Operations, Maintenance, Control, Testing and Troubleshooting
ME-EI-76	H.V. Breaker Repair & Troubleshooting
ME-EI-77	Hazardous Areas Classification and Installation



Course Number	Program Title
ME-EI-78	High Voltage Circuit Breakers
ME-EI-79	High Voltage Distribution Systems and Equipment
ME-EI-80	Hydraulic Control Panel
ME-EI-81	IEEE Standards for Installations & Inspection Procedures of Electrical Wiring
ME-EI-82	Industrial Process Measurement
ME-EI-83	Information Security for Industrial Systems
ME-EI-84	Instrument Calibration and Verification
ME-EI-85	Instrument Fieldbus Control
ME-EI-86	Instrumentation For Non Instrument Personnel
ME-EI-87	Instrumentation Systems Maintenance And Troubleshooting
ME-EI-88	Introduction to Oil Field Surface Facilities Operations with Simulator
ME-EI-89	Level Instrumentation (Measurement, Maintenance & Troubleshooting)
ME-EI-90	Lighting and Small Power
ME-EI-91	Load Forecasting & System Up-Grade
ME-EI-92	Logic Control And Safeguarding Theoretical And Practical
ME-EI-93	Low Voltage Distribution Systems and Equipment
ME-EI-94	LV/MV/HV Circuit Breakers (Switchgears): Inspection, Maintenance, Design, Repair, Troubleshooting And Power Distribution
ME-EI-95	Measurement Signal Transmission
ME-EI-96	Medium Voltage & High Voltage Switchgear Operations & Maintenance
ME-EI-97	Methods to Increase Power Factor Efficiency in Electrical Systems
ME-EI-98	Modern Electrical Power Systems
ME-EI-99	Modern Power System Protective Relaying
ME-EI-100	Motors And Variables Speed Drives: Selection, Sizing, Applications, Protection, Control, Maintenance, Troubleshooting & Operations
ME-EI-101	National Electrical Codes (NEC)
ME-EI-102	National Electrical Safety Code
ME-EI-103	NEC and Design of Electrical Installations
ME-EI-104	Online Analyzers Application And Troubleshooting



Course Number	Program Title
ME-EI-105	Overhead Transmission Lines Mechanical Design and Performance
ME-EI-106	PLC And SCADA For Automation And Process Control
ME-EI-107	PLC Based Automation (Sensors, Actuators, Drives, PLC Programming and Engineering)
ME-EI-108	Pneumatic & Electro-Pneumatic Systems, Design, Operation & Maintenance
ME-EI-109	Power Electronic Applications in Transmission: HVDC and FACTS
ME-EI-110	Power Factor Correction
ME-EI-111	Power Generation Systems and Equipment
ME-EI-112	Power Generation: Gas Turbines, Steam Power Plant, Co-Generation And Combined Cycle Plants
ME-EI-113	Power Plant Electrification
ME-EI-114	Power Plant Generator: Operation & Maintenance
ME-EI-115	Power Quality and Management
ME-EI-116	Power Quality Events Detection, Classification and Mitigation
ME-EI-117	Power System Analysis & Symmetrical Components
ME-EI-118	Power System Black-Out
ME-EI-119	Power System Dynamics
ME-EI-120	Power System Harmonics, Distribution and Protection
ME-EI-121	Power System Planning And Control
ME-EI-122	Power System Reliability
ME-EI-123	Power Systems Fundamentals
ME-EI-124	Power Transformer Pre-Commissioning Tests
ME-EI-125	Practical Fieldbus For Process Control: Engineering, Configuration, Installation, Commissioning Troubleshooting, Operation and Maintenance
ME-EI-126	Practical High Voltage Cable Jointing And Termination
ME-EI-127	Process Analyzers
ME-EI-128	Process Control Loop
ME-EI-129	Process Control Valves and Actuators
ME-EI-130	Process Measurement, Instrumentation & Process Control
ME-EI-131	Programmable Logic Controller (PLC)



Course Number	Program Title
ME-EI-132	Protection for Busbars
ME-EI-133	Protective Relaying Fundamentals
ME-EI-134	Protective Relays Applications And Principles
ME-EI-135	Reactive Power Compensation & Voltage Control
ME-EI-136	Reading And Interpreting Of Electrical Diagrams
ME-EI-137	Safe Operations & Maintenance of Circuit Breakers & Switchgears
ME-EI-138	Safety Instrumentation and Emergency Shutdown System
ME-EI-139	Safety Integrity Systems (SIS)
ME-EI-140	Selection, Inspection, Maintenance and Trouble shooting of MV,LV VFD for Water Pumping Stations
ME-EI-141	Smart Grid: Demand Response and Dynamic Pricing
ME-EI-142	Smart Grid: Substation/Distribution Automation
ME-EI-143	Strategic Generation & Transmission Planning
ME-EI-144	Subsea Control Systems
ME-EI-145	Supervisory Control and Data Acquisition (SCADA) System
ME-EI-146	Surge Analysis & Equipment Application
ME-EI-147	Synchronous Machine Fundamentals
ME-EI-148	TAMCO High Voltage Switchgears
ME-EI-149	Thermography For Power Industry
ME-EI-150	Three Phase AC Induction Motor And Control System
ME-EI-151	Transformers: Selection, Applications, Operation, Troubleshooting And Maintenance
ME-EI-152	Transmission Planning and Analysis
ME-EI-153	Troubleshooting & Maintenance of Electrical Equipment
ME-EI-154	Troubleshooting of Electrical Equipment & Control Circuits
ME-EI-155	Troubleshooting, Maintenance & Protection of AC Electrical Motors & Drives
ME-EI-156	Turbine And Compressor Controls
ME-EI-157	Uninterruptable Power Supplies (UPS) and Battery Banks
ME-EI-158	UPS System And Battery Chargers: Construction, Operation, Maintenance And Troubleshooting



Course Number	Program Title
ME-EI-159	Variable Speed Motor Drives
ME-EI-160	Water Flow Measurement And Control Techniques
ME-EI-161	Well Control And Management Systems

CONTACT INFO:

+603 -7865 1533



info@mawaevents.com



= +603 -7865 1533



www.mawaevents.net / www.mawaevents.com



+60 1116373203

FOLLOW US AT:



@mawaeventsgroup



@mawaeventsgroup



@mawaevents



mawaevents

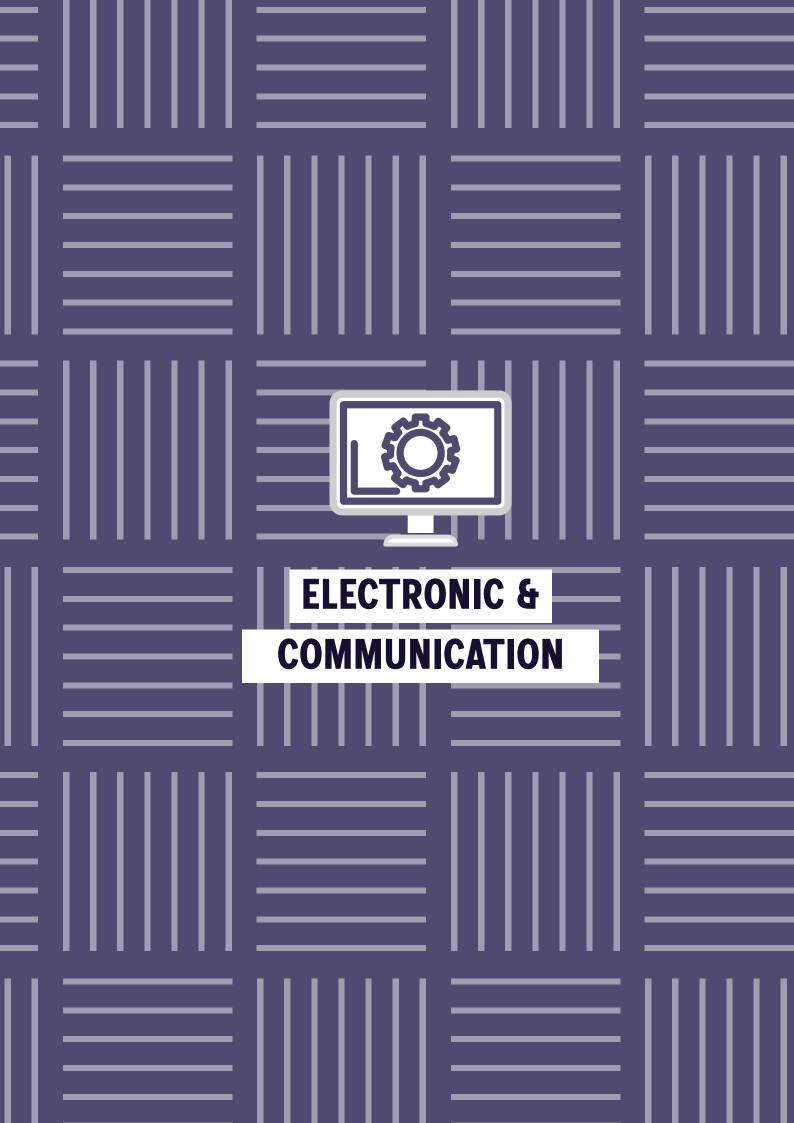


mawaevents



+60 1116373203

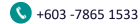




Electronic & Communication

Course Number	Program Title
ME-EC-01	Basic Training on Fiber Optics Technology
ME-EC-02	Electronic Measurements
ME-EC-03	Certificate Competency in Modern SCADA Communication Systems Including DNP3 & IEC60870
ME-EC-04	Certificate Competency in Programmable Logic Controllers (PLCs) & SCADA Systems
ME-EC-05	Certificate Digital Signal Processing
ME-EC-06	Certificate Electrical Measurement Techniques of Non-Electrical Quantities
ME-EC-07	Certificate Theory of Smart Electric Power Systems
ME-EC-08	Configuring and Testing Smart Field Devices
ME-EC-09	Electronic Records Management (ERM) Training
ME-EC-10	Optical Fiber within Transmission Network
ME-EC-11	Power Electronics, Switch Mode Power Supplies & VSDs
ME-EC-12	Tetra Communication System(VoIP)
ME-EC-13	Understanding Modern Electronics
ME-EC-14	Voice Over IP (VoIP)

CONTACT INFO:



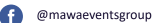
= +603 -7865 1533

+60 1116373203





FOLLOW US AT:

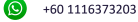


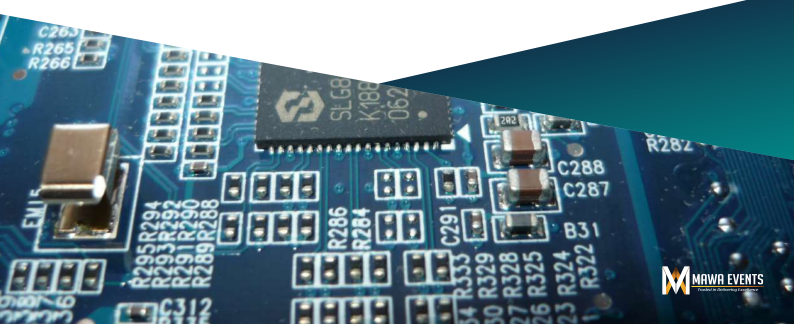
@mawaevents

mawaevents

@mawaeventsgroup

p mawaevents







Oil & Gas

O N - 1	Due norm Tille
Course Number	Program Title
ME-0G-01	Advanced Gasoline Engine Fuel Injection and Ignition Systems
ME-OG-02	Advanced Laboratory Supervision and Management
ME-0G-03	Advanced Oil and Gas Production Facility Operation
ME-0G-04	Advanced Root Cause Analysis & Troubleshooting
ME-0G-05	Analytical Chemistry Methods and Instrumental Techniques
ME-0G-06	Artificial Gas Lifting
ME-0G-07	Basic Petroleum Technology
ME-0G-08	Catalyst Selection & Production Optimization
ME-0G-09	Cathodic Protection Principle, Maintenance & Trouble Shooting
ME-OG-10	Certified PHA HAZOP Leader Training
ME-OG-11	Chemical Deposit & Treatment
ME-OG-12	Chemical Engineering Calculations
ME-OG-13	Chemical Engineering for Non-chemical Engineers Training
ME-OG-14	Chemical Handling for Stores and Laboratory Personnel
ME-0G-15	Chemical Laboratory: Operations, Equipments, Instruments, Quality and Safety
ME-OG-16	Co-Extrusion and Plastic Barriers
ME-OG-17	Correlation between Laboratory Results and Refinery Operation
ME-OG-18	Corrosion Awareness Monitoring & Control
ME-OG-19	Corrosion Monitoring The Required Tests and Calculations
ME-OG-20	Crude Oil Storage Management Handling Measurement Loss
ME-0G-21	Custody Measurement & Loss Control for Liquid Petroleum
ME-OG-22	Desalination Technologies, Sizing, Operation and Maintenance
ME-0G-23	Effective Water Treatment and Wastewater Treatment
ME-OG-24	Flare System
ME-OG-25	Fluid Catalytic Cracking Units (FCCU) in Refineries
ME-OG-26	Fundamental of Industrial Coatings & Non-Metallic Materials Applica- tion in Oil and Gas Industries
ME-OG-27	Gas Chromatography & Techniques & Troubleshooting
ME-0G-28	Gas Dehydration & Booster Station Utilities



Oil & Gas

Course Number **Program Title** Gas Plant & Process MF-0G-29 Gas Sweetening and Clause Reaction Technology ME-0G-30 ME-0G-31 Gasoline Engine Diagnosis System ME-0G-32 Good Laboratory Practice & Uncertainty Measurements ME-0G-33 High Performance Liquid Chromatography ME-0G-34 Hydrocarbon Production Operations International Oil Supply, Transportation, Refining & Trade ME-0G-35 ME-0G-36 Introduction to the Oil & Gas Industry ME-OG-37 Lube Oil System Design & Troubleshooting ME-0G-38 Management of Hazardous Chemicals ME-0G-39 Metallurgy, Corrosion and Prevention of Failure ME-0G-40 Natural Gas Conditioning & Processing ME-OG-41 Natural Gas Liquids (NGL) Recovery ME-0G-42 Offshore Structures Engineering ME-0G-43 Oil & Gas Commercial Contracts & Negotiation Skills ME-0G-44 Oil & Gas Waste Management (Hazardous and Non Hazardous) ME-0G-45 Oil Movement, Storage & Gauging in Oil Plant Tanks ME-0G-46 Onshore and Offshore Facilities Management & Troubleshooting Techniques ME-0G-47 Operation and Control of Distillation Column ME-0G-48 Plant Commissioning and Start-up ME-0G-49 Polymer and Polymerization Technology MF-0G-50 Principles of Energy Management for Oil &Gas, Petrochemical Industries ME-0G-51 Process Design for Process Plant Equipment ME-0G-52 Process Engineering for Non-Process Engineering Professionals MF-0G-53 Process Plant Otimization and Energy Conservation ME-0G-54 Process Plant Start Up after Shutdown-Turnaround Process Plant Start-up and Commissioning ME-0G-55 Process Plant Start-up, Commissioning & Troubleshooting ME-0G-56 Process Plant Troubleshooting and Engineering Problem ME-OG-57

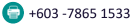


Oil & Gas

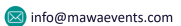
Course Number	Program Title
ME-OG-58	Production Optimization Using System Analysis
ME-0G-59	Root Cause Failure Analysis & Reliability
ME-OG-60	Salt Removal & Plant Start-Up, Troubleshooting
ME-OG-61	Sewage Treatment Plant & Auxiliary Equipments
ME-OG-62	Statistical Analysis of Laboratory Data
ME-OG-63	Subsea Pipelines and Offshores Structures: Inspection, Maintenance and Repair
ME-OG-64	Sulfur Recovery and Troubleshooting
ME-OG-65	Technology Of Water Injection Treatment In Oil & Gas Industries
ME-OG-66	The 10-day Oil and Gas MBA
ME-OG-67	The Oil & Gas Business Tour and Workshop
ME-OG-68	Treating & Handling Oily Water (Upstream)
ME-OG-69	Troubleshooting in Chemical Plants
ME-OG-70	Understanding Success Factors in the Oil & Gas Industry
ME-OG-71	Utilities (Water Chemistry, Steam Generation & Boiler Water Treatment
ME-OG-72	Water Treatment and Desalination Technologies
ME-OG-73	Water Hammer in Pipe Lines
ME-OG-74	Water Treatment Utility of Sites and Cooling Generation
ME-0G-75	X-mas Tree Inspection, Maintenance & Pressure Testing

CONTACT INFO:





+60 1116373203

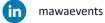




FOLLOW US AT:

















Automotive Technology

Course Number	Program Title
ME-AT-01	Automotive Brake, Steering, Suspension and Gearbox Systems
ME-AT-02	Transport Management & Planning
ME-AT-03	Troubleshooting Diagnostic & Maintenance of Vehicle Using Automotive Diagnostic Tools
ME-AT-04	Vehicle Maintenance Management & Inspection
ME-AT-05	Vehicles Inspection for Traffic Licensing
ME-AT-06	Vehicles Technical Checkup / Inspection
ME-AT-07	World-Wide Vehicles Inspection for Road Licensing
ME-AT-08	Knowledge of the world automotive market
ME-AT-09	Manage an automotive project
ME-AT-10	EDI in the automotive industry
ME-AT-11	Logistics management in the automotive industry
ME-AT-12	FMEA facilitation
ME-AT-13	Layered Process Audit (LPA)
ME-AT-14	Understanding and application of problems solving methods
ME-AT-15	Elaboration of quality assurance documents
ME-AT-16	Internal auditor training ISO 9001
ME-AT-17	Setting up a quality wall and associated indicators
ME-AT-18	Purchasing training for automotive OEM and suppliers
ME-AT-19	Optimization of workstations and improvement of working conditions
ME-AT-20	Flow Management in an industrial environment

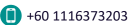
CONTACT INFO:



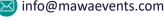
+603 -7865 1533













FOLLOW US AT:



@mawaeventsgroup



@mawaeventsgroup



@mawaevents



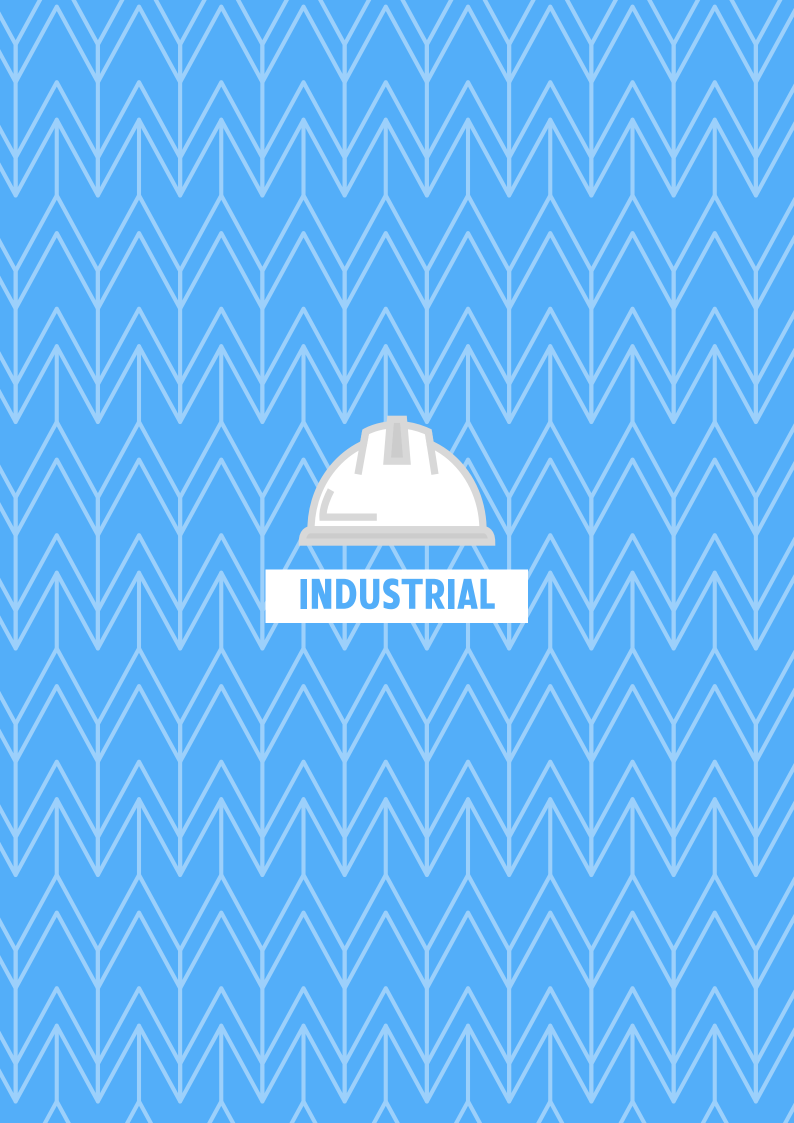
mawaevents



mawaevents







Industrial

Course Number	Program Title
ME-IN-01	Asset Integrity Management
ME-IN-02	Bearings and Lubrication
ME-IN-03	Certificate in Technical Report Writing
ME-IN-04	Corrosion and Corrosion Control
ME-IN-05	Flow Measurement and Flow Meters
ME-IN-06	Gas Turbines and Compressors : Operations, Maintenance and Troubleshooting
ME-IN-07	HV Switch Gear
ME-IN-08	Maintenance Planning, Scheduling and Control
ME-IN-09	Managing and Maintaining Spare Parts
ME-IN-10	Mastering Lubrication Analysis
ME-IN-11	Mastering Lubrication Technology
ME-IN-12	Mechanical Seals and Dry Seals
ME-IN-13	Mechanical Seals and Shaft Alignment
ME-IN-14	Oil and Gas Measurement and Control
ME-IN-15	Physical Asset Management (PAM)
ME-IN-16	Reciprocating Compressors: Design, Operation and Maintenance
ME-IN-17	Total Productive Maintenance (TPM)
ME-IN-18	Valves: Operations and Applications

CONTACT INFO:



+603 -7865 1533



info@mawaevents.com



+603 -7865 1533



www.mawaevents.net / www.mawaevents.com







@mawaevents

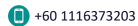


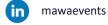
@mawaeventsgroup



mawaevents

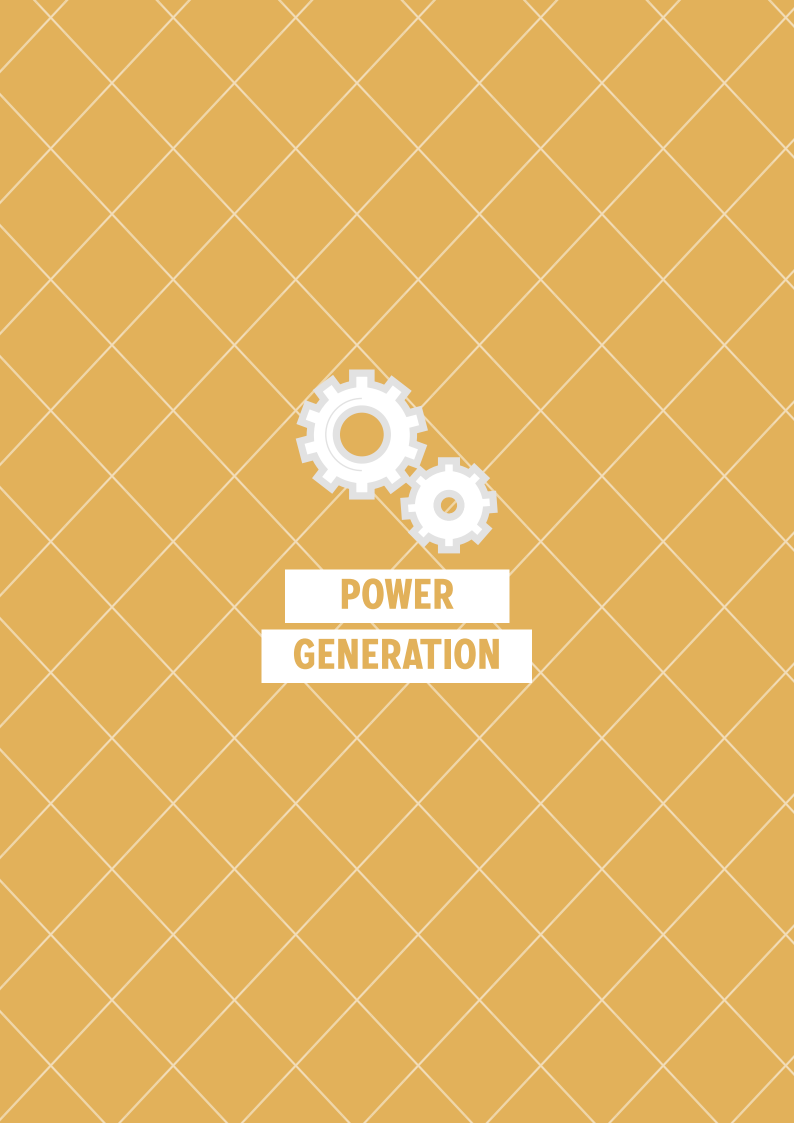








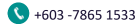




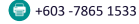
Power Generation

Course Number	Program Title
ME-PG-01	Basics of Fossil Power Plants
ME-PG-02	Advance Performance Analysis and Troubleshooting for Power Plants
ME-PG-03	Fundamentals of Power Plant Performance for Utility engineers
ME-PG-04	Heat rate awareness
ME-PG-05	Combined Cycle Power Plant Performance
ME-PG-06	Combined Cycle Abnormal Conditions
ME-PG-07	Combined Cycle Fundamentals
ME-PG-08	Fossil Plant Abnormal Conditions
ME-PG-09	Power Plant Fundamentals
ME-PG-10	Large Steam Turbine-Generator Operations
ME-PG-11	Simulator-Based Coal-Fired Plant Operations Overview With Boiler Tube Failure Diagnostics
ME-PG-12	Simulator-Based Combined Cycle Plant Operations
ME-PG-13	Simulator-Based Gas-Fired Boiler Plant Operations for Operators
ME-PG-14	Utility Boiler Operations

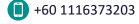
CONTACT INFO:











FOLLOW US AT:

@mawaeventsgroup



@mawaeventsgroup



@mawaevents



mawaevents



mawaevents



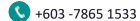


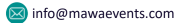


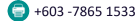
Aviation

Course Number	Program Title
ME-AV-01	Aircraft Reliability Improvement & Maintenance Cost Monitoring
ME-AV-02	Aero Engine Reliability Improvement & Maintenance Cost Monitoring
ME-AV-03	Ageing Aircraft Maintenance Issues and Resolutions
ME-AV-04	Aircraft Maintenance Management
ME-AV-05	Lean Six Sigma Black Belt Course For Aerospace & MRO Industry
ME-AV-06	Aircraft Maintenance Engineering

CONTACT INFO:











FOLLOW US AT:

@mawaeventsgroup



@mawaeventsgroup



@mawaevents



mawaevents



mawaevents







Rail Road Transportation

Course Number	Program Title
ME-RT-01	Fundamentals of Railroad Bridge Inspection
ME-RT-02	High Speed Rail Construction Management
ME-RT-03	High Speed Rail Engineering
ME-RT-04	High Speed Rail Planning
ME-RT-05	Introduction to Railroad Engineering and Operations
ME-RT-06	Maintenance and Asset Management — Railways
ME-RT-07	Rail Operations Management
ME-RT-08	Railroad Project Planning and Design
ME-RT-09	Railroad Track Engineering
ME-RT-10	Railway Safety
ME-RT-11	Railway Transportation Engineering
ME-RT-12	Railways and Metro: Environment, Occupational Health and Safety

CONTACT INFO:

+603 -7865 1533

info@mawaevents.com

= +603 -7865 1533

www.mawaevents.net / www.mawaevents.com

+60 1116373203

FOLLOW US AT:

@mawaeventsgroup

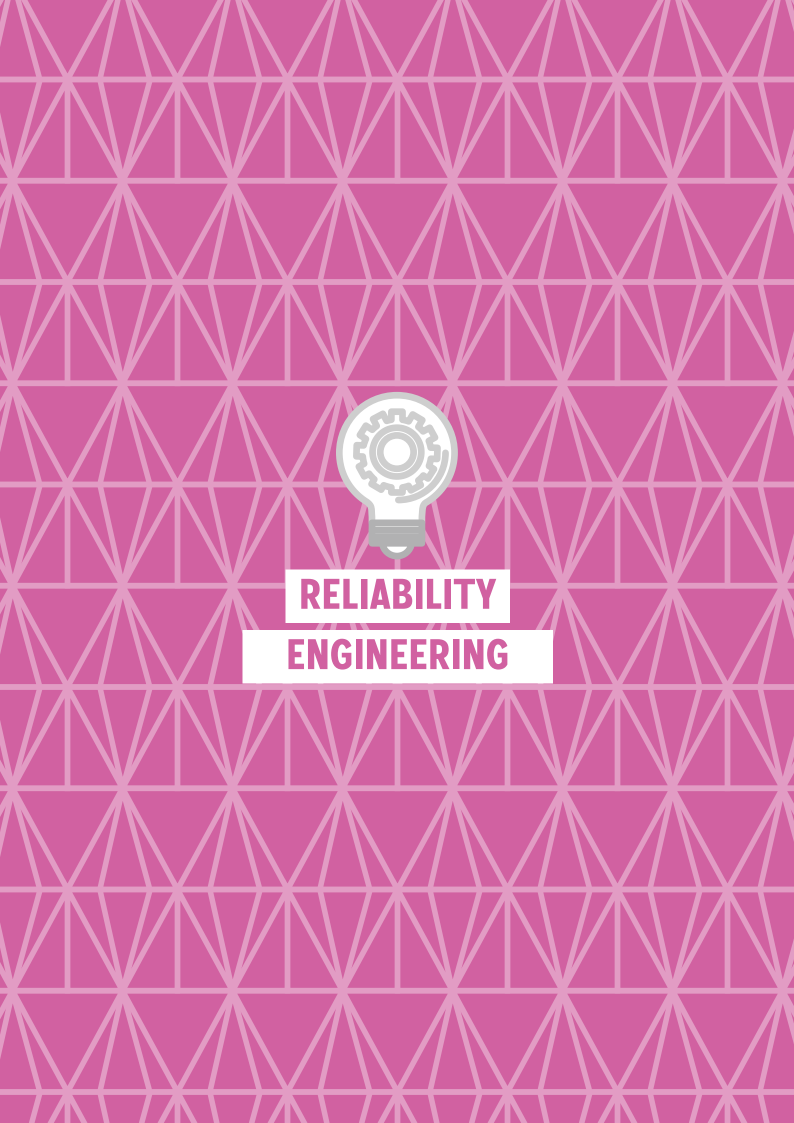
@mawaeventsgroup

@mawaevents

mawaevents

mawaevents

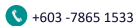


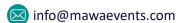


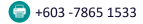
Reliability Engineering

Course Number	Program Title
ME-RE-01	Advance Reliability Engineering for Process and Power Plants (5D)
ME-RE-02	Aircraft Warranty Management for Effective Reliabilty and Maintenance Cost Reduction
ME-RE-03	Fossil Power Plant RCM Course
ME-RE-04	Reliability and Maintainability Implementation Certificate Courses
ME-RE-05	Reliability Engineering for Fossil Power Plants
ME-RE-06	Reliability Engineering for Industrial Equipment and Plants
ME-RE-07	Reliability Engineering for Power Plants
ME-RE-08	Reliability Engineering for Process and Power Plants
ME-RE-09	Reliability Engineering for Process Plants
ME-RE-10	Risk Management- Managing Life Cycle Risks
ME-RE-11	Risk Reliability Management
ME-RE-12	Risk Management- Managing Property and Liability Risk

CONTACT INFO:









+60 1116373203

FOLLOW US AT:

f @mawaeventsgroup



@mawaeventsgroup





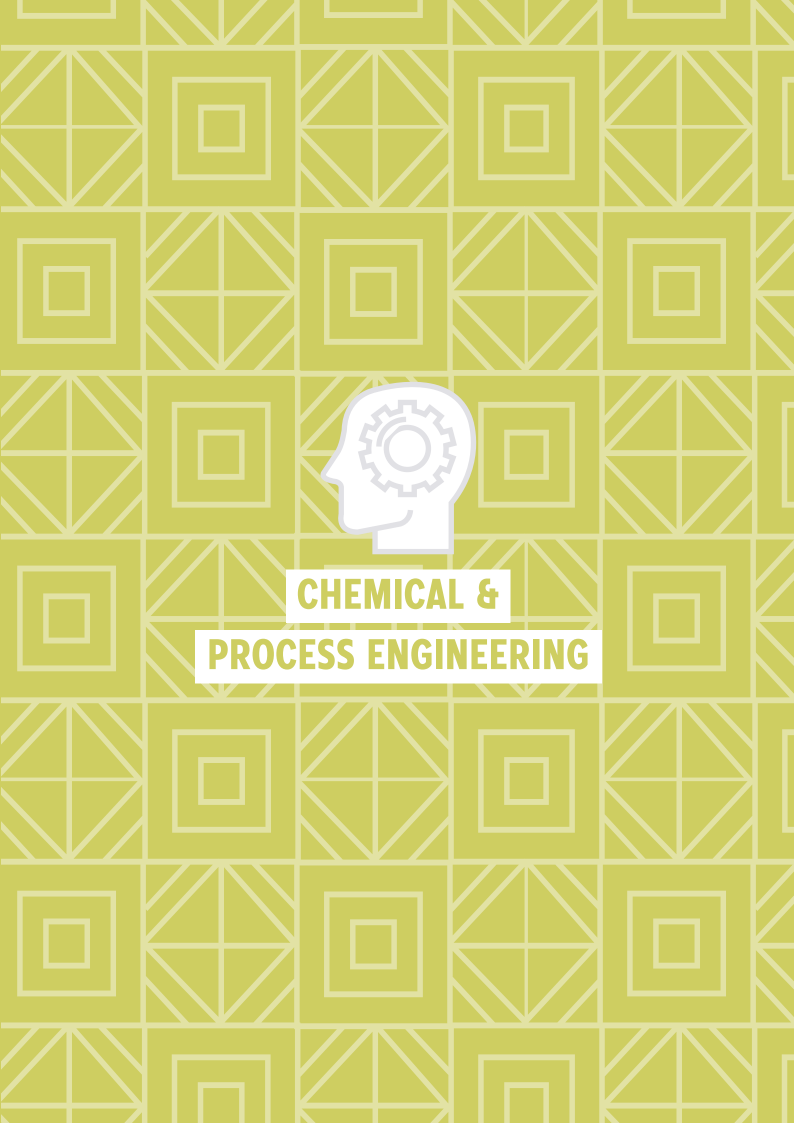
mawaevents



mawaevents

(





Chemical & Process Engineering

Course Number	Program Title
ME-CPE-01	Advanced Course Downstream Processing
ME-CPE-02	Certificate Adhesion of Polymers
ME-CPE-03	Certificate Chemical and Biochemical Process Engineering
ME-CPE-04	Chemical Engineering For Non Chemical Engineers
ME-CPE-05	Crude Oil Storage, Marine Terminals Operations And Oil Movement Management
ME-CPE-06	Crude Stabilization Operations
ME-CPE-07	Distillation Columns: Design, Operation, Control And Troubleshooting
ME-CPE-08	Fertilizers (Ammonia And Urea) Plants Process Technology
ME-CPE-09	Fundamentals of Chemical Engineering for Plant Design
ME-CPE-10	Gas Processing For LNG And LPG Plants
ME-CPE-11	Gas Sweetening And Sulphur Recovery
ME-CPE-12	Hydrocarbon Process Design And Modeling
ME-CPE-13	LNG Plants Process Technology
ME-CPE-14	LNG: Storage, Loading, Unloading, Marine Operations, Measurement And Calculations
ME-CPE-15	Modern Water Desalination Technologies (RO Desalination)
ME-CPE-16	Nanotechnology for Water and Wastewater Treatment
ME-CPE-17	Principles Of Polymer Science
ME-CPE-18	Process Plant Optimization
ME-CPE-19	Process Plant Performance And Efficiency
ME-CPE-20	Process Plant Start-up, Commissioning And Troubleshooting
ME-CPE-21	Process Troubleshooting For Operators and Technicians
ME-CPE-22	Risk Assessment Within Production Operations
ME-CPE-23	Rules Of Thumb For Chemical And Process Engineers
ME-CPE-24	Troubleshooting In Chemical Plants
ME-CPE-25	Troubleshooting Refineries And Petrochemical Plants
ME-CPE-26	Waste Water Treatment In Gas, Refineries And Petrochemical Plants
ME-CPE-27	Water Injection Technology





Process Technician Operations & Maintenance

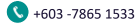
Course Number	Program Title
ME-PT-01	Chemical Treatment
ME-PT-02	Control Room Operations
ME-PT-03	Cooling Water Systems
ME-PT-04	Crude Oil Storage Tanks
ME-PT-05	Drain Systems
ME-PT-06	Electrical Submersible Pumps (ESPs)
ME-PT-07	Fire and Gas System
ME-PT-08	Fire Water Systems
ME-PT-09	Flare Systems
ME-PT-10	Fuel Gas System
ME-PT-11	Gas Compression and Dehydration System
ME-PT-12	Gas Lift Systems
ME-PT-13	Gas Metering System
ME-PT-14	Gas Sweetening
ME-PT-15	Heat Transfer Equipment
ME-PT-16	Heating, Ventilation and Air Conditioning (HVAC) system operation
ME-PT-17	Instrument, Utility Air and Nitrogen Systems
ME-PT-18	Introduction to Oil Field Surface Facilities Operations with Simulator
ME-PT-19	Oil Desalting System
ME-PT-20	Oil Export Systems Operations
ME-PT-21	Oil Fiscal Metering
ME-PT-22	Oil Stabilization
ME-PT-23	Pigging Process
ME-PT-24	Potable Water Systems
ME-PT-25	Power Generation System
ME-PT-26	Production and Test Separation Systems
ME-PT-27	Safety Shutdown Systems
ME-PT-28	Seawater Lift and Circulation System



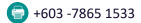
Process Technician Operations & Maintenance

Course Number	Program Title
ME-PT-29	Sewage System
ME-PT-30	Steam and Condensate System
ME-PT-31	Subsea Wellhead Systems
ME-PT-32	Surface Wellhead System
ME-PT-33	Two Phase Separation
ME-PT-34	Water Treatment and Injection System
ME-PT-35	Water, Oil, and Gas Sampling and Analysis

CONTACT INFO:



info@mawaevents.com





+60 1116373203

FOLLOW US AT:

@mawaeventsgroup



@mawaeventsgroup



@mawaevents



mawaevents



mawaevents



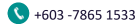




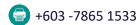
Electrical Technician Operation & Maintenance

Course Number	Program Title
ME-ET-01	Cathodic Protection
ME-ET-02	Earthing Systems (Electrical Grounding Systems)
ME-ET-03	Electrical - Fault Finding and Troubleshooting
ME-ET-04	Electrical Authorisation
ME-ET-05	Electrical Protection Systems and Equipment
ME-ET-06	Electrical Pumps, Motors, and MCC
ME-ET-07	Electrical Transformers
ME-ET-08	Hazardous Areas Classification and Installation
ME-ET-09	High Voltage Distribution Systems and Equipment
ME-ET-10	Introduction to Oil Field Surface Facilities Operations with Simulator
ME-ET-11	Lighting and Small Power
ME-ET-12	Low Voltage Distribution Systems and Equipment
ME-ET-13	Power Generation Systems and Equipment
ME-ET-14	Power Quality and Management
ME-ET-15	Uninterruptable Power Supplies (UPS) and Battery Banks

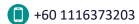
CONTACT INFO:



info@mawaevents.com

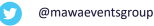


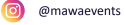
www.mawaevents.net / www.mawaevents.com



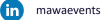
FOLLOW US AT:

@mawaeventsgroup













Instrumentation Technician Operation & Maintenance

Course Number	Program Title
ME-IN-01	Communication Systems
ME-IN-02	Control System Cabling
ME-IN-03	Distributed Control Systems (DCS)
ME-IN-04	Final Control Elements
ME-IN-05	Fire and Gas System
ME-IN-06	Fiscal Metering
ME-IN-07	Hazardous Areas Classification and Installation
ME-IN-08	Hydraulic Control Panel
ME-IN-09	Information Security for Industrial Systems
ME-IN-10	Instrument Calibration and Verification
ME-IN-11	Instrument Fieldbus Control
ME-IN-12	Introduction to Oil Field Surface Facilities Operations with Simulator
ME-IN-13	Process Analyzers
ME-IN-14	Process Control
ME-IN-15	Process Measurement
ME-IN-16	Programmable Logic Controller (PLC)
ME-IN-17	Safety Instrumented Systems (SIS)
ME-IN-18	Subsea Control Systems
ME-IN-19	Supervisory Control and Data Acquisition (SCADA) System

CONTACT INFO:



+603 -7865 1533



+603 -7865 1533

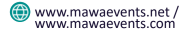




+60 1116373203







FOLLOW US AT:



@mawaeventsgroup



@mawaeventsgroup



@mawaevents



mawaevents



mawaevents







Lean Six Sigma

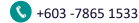
Course Number **Program Title** 5S Lean Manufacturing Japanese Techniques And Kaizen Training ME-LSS-01 ASQ Approved Lean Six Sigma Green Belt ME-LSS-02 ME-LSS-03 ASQ Certified Manager of Quality/Organizational Excellence Refresher ME-LSS-04 ASQ Introduction to Quality Engineering ME-LSS-05 Certified Lean Manager Certified Quality Control Expert ME-LSS-06 ME-LSS-07 Certified Six Sigma Yellow Belt ME-LSS-08 Data Analysis Techniques ME-LSS-09 EFQM: Journey to Excellence (J2E) EFOM: Leaders for Excellence (L4E) ME-LSS-10 ME-LSS-11 Improving Productivity through Quality and Cost Reduction ME-LSS-12 IQMS (Integrated Quality Management System) Familiarization ME-LSS-13 IRCA Registered Internal Auditor Course - ISO 9001 ME-LSS-14 IRCA Registered Lead Auditor Course - ISO 14001 - 2004 IRCA Registered Lead Auditor Course - ISO 22000 ME-LSS-15 ME-LSS-16 IRCA Registered Lead Auditor Course - ISO 9001 IRCA Registered Lead Auditor Course - OHSAS 18001: 2007 ME-LSS-17 ME-LSS-18 Laboratory Quality Management (ISO 17025): SOP, Preparation, Documentation And Auditing Lean Manufacturing - Line Balancing and Facilities Location ME-LSS-19 ME-LSS-20 Lean Six Sigma for Healthcare ME-LSS-21 Maintain And Improve The Effectiveness Of Quality And Environmental Management Systems - Internal Auditing Process Management: Mapping and Improvement ME-LSS-22 ME-LSS-23 Quality Awareness ME-LSS-24 Quality Management ME-LSS-25 Simplification of Work Processes and Procedures ME-LSS-26 Six Sigma Black Belt Six Sigma Black Belt Qualification and Certification ME-LSS-27 ME-LSS-28 Six Sigma General Awareness Training (Yellow Belt Training)

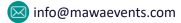


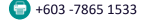
Lean Six Sigma

Course Number	Program Title
ME-LSS-29	Six Sigma Green Belt
ME-LSS-30	Six Sigma Green Belt Qualification and Certification
ME-LSS-31	Six Sigma Master Black Belt Qualification and Certification
ME-LSS-32	Six Sigma Yellow BeltQSS-116 SPC Analysis
ME-LSS-33	Strategic Quality Management
ME-LSS-34	Total Quality Management (TQM)
ME-LSS-35	Total Quality Management (TQM): Tool Box for Continual Improvement

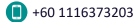
CONTACT INFO:



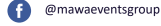


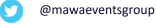


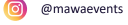


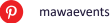


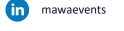
FOLLOW US AT:



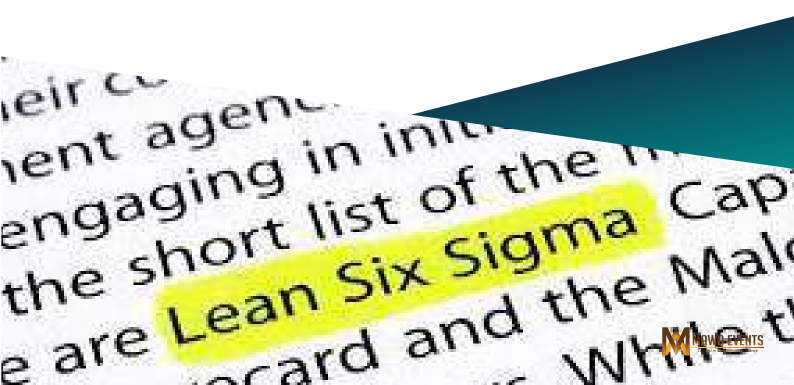














Lean Health Care

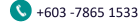
Course Number	Program Title
ME-LHC-01	Accident & Incident Investigation Analysis and Reporting
ME-LHC-02	Advanced Driving Skills Course
ME-LHC-03	Advanced Risk & Incident Analysis: Risk Management, Incident Investigation and Root Cause Analysis
ME-LHC-04	Advanced Fire Fighting
ME-LHC-05	Chemical Handling Awareness
ME-LHC-06	Confined Space Entry and Gas Monitoring
ME-LHC-07	Corporate Environmental Management
ME-LHC-08	Crisis Management and Emergency Response
ME-LHC-09	Drilling Project and Risk Management
ME-LHC-10	Emergency and Crisis Management in the Offshore Oil & Gas Environment
ME-LHC-11	Environmental Impact Assessments - EIA
ME-LHC-12	Facilitate Risk Assessment Propose Recos Liaise & Follow Up
ME-LHC-13	General Safety
ME-LHC-14	Handling Hazardous Materials And Chemicals
ME-LHC-15	Hazard Communication (HAZCOM)
ME-LHC-16	Hazard Identification and Risk Assessment
ME-LHC-17	Hazardous & Non-Hazardous Waste Management
ME-LHC-18	HAZMAT And HAZCOM: Hazardous Materials And Chemicals "Handling, Storage, Disposal, Monitoring And Response (MSDS)"
ME-LHC-19	Health, Safety and Environment Workshop
ME-LHC-20	How to Be a Leader in Safety and Health
ME-LHC-21	HSE for Front-Line Supervisors in Oil & Gas Exploration & Production
ME-LHC-22	HSE in Oil & Gas Exploration & Production
ME-LHC-23	Industrial Hygiene
ME-LHC-24	Laboratory Safety, Risk Assessent & Hazard Control Measures
ME-LHC-25	Leading the HAZOP Study
ME-LHC-26	NEBOSH International General Certificate in Occupational Health and Safety
ME-LHC-27	Newcomer Employee Workplace HSE



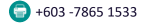
Lean Health Care

Course Number	Program Title
ME-LHC-28	Noise Generation, Effects, Control And Measurement
ME-LHC-29	Occupational Health Issues in Oil Industry
ME-LHC-30	Oil & Gas Operational Safety
ME-LHC-31	OSHA 30-Hour General Industry Safety & Health
ME-LHC-32	OSHA: Occupational Safety and Health Administration Standards
ME-LHC-33	QHSE for Line Managers
ME-LHC-34	Risk Assessment within Production Operations
ME-LHC-35	Risk Based Process Safety Management
ME-LHC-36	Risk Management for Projects
ME-LHC-37	Safety Applications in Industrial Plants
ME-LHC-38	Safety Compliance & Site Inspection
ME-LHC-39	Stepping, Handling, & Lifting Techniques and Desk Ergonomics for Office Employees
ME-LHC-40	Stepping, Handling, & Lifting Techniques for Oil & Gas Operations (INSTRUCTOR TRAINING)

CONTACT INFO:









+60 1116373203

FOLLOW US AT:

@mawaeventsgroup



@mawaeventsgroup



@mawaevents



mawaevents



mawaevents



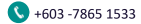




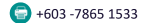
Non Destructive Testing

Course Number	Program Title
ME-ND-01	Current Inspection Trends in Fabrication & Plant Maintenance
ME-ND-02	Inspection and Testing Modern Technology
ME-ND-03	Liquid (Dye) Penetrant Testing Method level-I & II
ME-ND-04	Liquid (Dye) Penetrant Testing Method Level-III- Preparatory Course
ME-ND-05	Magnetic Particle Testing Method Level -I & II
ME-ND-06	Magnetic Particle Testing Method Level -III
ME-ND-07	Radiographic Testing Level III Preparatory Training
ME-ND-08	Ultrasonic Testing level I
ME-ND-09	Ultrasonic Testing level II
ME-ND-10	Ultrasonic Testing Level III - Preparatory Course
ME-ND-11	Visual Testing Level - I & II
ME-ND-12	Visual Testing Level - III

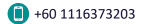
CONTACT INFO:











FOLLOW US AT:



@mawaeventsgroup



@mawaeventsgroup



@mawaevents



mawaevents



mawaevents







Maintenance

Course Number **Program Title** ME-MN-01 **Applied Maintenance Management** Achieving CMMS Data Integrity ME-MN-02 ME-MN-03 Advance Maintenance Management ME-MN-04 Advanced Preventive And Predictive Maintenance AIM Strategies PAS 55 and ISO 55000 ME-MN-05 ME-MN-06 Asset Integrity Management for the Petroleum Industry ME-MN-07 **Bearings And Lubrication** Best Practice Maintenance Strategy Development and Effective Cost ME-MN-08 **Implementation** Boiler Design, Operation and Maintenance ME-MN-09 ME-MN-10 Building And Implementing Maintenance Strategy ME-MN-11 Building Value In Maintenance Through Reliability ME-MN-12 Cathodic Protection System in Oil & Gas Exploration Industry ME-MN-13 Centrifugal Compressor & Steam Turbine MF-MN-14 Change Management Project Support ME-MN-15 Change Management Training Competency Development and Supervisory Excellence for Maintenance ME-MN-16 & Technical Personnel ME-MN-17 Compressors Maintenance and Reliability Optimization and Replacement **Decisions** ME-MN-18 Computerized Maintenance Management System (CMMS) Condition Based Maintenance (CBM) ME-MN-19 **Condition Monitoring Techniques** ME-MN-20 Control Valves: Selection, Sizing And Maintenance ME-MN-21 Cost Effective Maintenance Management ME-MN-22 ME-MN-23 Data Analysis Techniques Decision Analysis for Operation & Maintenance Professionals ME-MN-24 ME-MN-25 Economic & Technical Evaluations in Engineering & Maintenance Projects ETD Power Plant Maintenance and Reliability Program Development & ME-MN-26 Implementation Optimization ME-MN-27 Fiscal Metering Systems



Maintenance

Course Number	Program Title
ME-MN-28	FLNG Operation and Maintenance
ME-MN-29	Flow Measurement and Custody Transfer
ME-MN-30	FPSO Operation and Maintenance
ME-MN-31	Fundamentals of Asset Management
ME-MN-32	Gas & Liquid Chromatography and Troubleshooting
ME-MN-33	Gas Turbine Reliability Improvement and Maintenance Cost Optimization (Operational and Maintenance Issues)
ME-MN-34	Gas Turbines And Compressors: Operation, Maintenance And Troubleshooting
ME-MN-35	HV Switchgear
ME-MN-36	Implementing Effective Preventive & Predictive Maintenance Programmes
ME-MN-37	Introduction To Maintenance
ME-MN-38	ISO 17025 & Laboratory Information Management Systems (LIMS) for analytical laboratories
ME-MN-39	Learning Design and Development
ME-MN-40	Life Cycle Costing
ME-MN-41	Machinery Failure, Vibration & Predictive Maintenance
ME-MN-42	Maintenance & Reliability Best Practices: Lowering Life Cycle Cost of Equipment
ME-MN-43	Maintenance and Reliability Program for Process and Power Plants
ME-MN-44	Maintenance Approaches 2016
ME-MN-45	Maintenance Auditing and Continuous Improvement
ME-MN-46	Maintenance Contracting & Outsourcing
ME-MN-47	Maintenance Errors
ME-MN-48	Maintenance Management & Technology A to Z of Best Practices
ME-MN-49	Maintenance Management Certification
ME-MN-50	Maintenance Management: Developing & Enhancing Maintenance Strategies
ME-MN-51	Maintenance Planning, Scheduling & Work Control and Execution
ME-MN-52	Maintenance Supervision
ME-MN-53	Maintenance Techniques (Preventive, Predictive, And Cost Effective Operation Management)



Maintenance

Course Number Program Title Managing And Maintaining Spare Parts ME-MN-54 ME-MN-55 Managing Maintenance Improvement Tools ME-MN-56 Managing Shutdowns, Turnarounds and Outages ME-MN-57 Mastering Lubricant Analysis Materials Management ME-MN-58 Materials of Construction for Process Equipment & Piping Systems ME-MN-59 ME-MN-60 Mechanical Seals And Shaft Alignment ME-MN-61 Metallurgy for Non Metallurgists ME-MN-62 Modern Maintenance Technologies ME-MN-63 Oil and Gas Marine Terminals Oil And Gas Measurement And Control MF-MN-64 ME-MN-65 Operation, Diagnostics and Maintenance of Equipment for Oil & Gas Production MF-MN-66 Operational Excellence in the Process Industry ME-MN-67 Optimizing Equipment Maintenance & Replacement Decisions MF-MN-68 Optimizing Maintenance, Reliability Program and Condition Monitoring of Critical Machines ME-MN-69 Performance Management, KPIs And Benchmarking Petroleum Refining-Production Planning, Scheduling and Yield ME-MN-70 **Optimisation** Pipelines: Operation, Maintenance, Inspection & Integrity Assessment ME-MN-71 Planning for Shutdowns, Turnarounds and Outages ME-MN-72 ME-MN-73 Plant Maintenance Cost Reduction Strategies 2016 Port Cranes Maintenance and Reliability Program Optimization ME-MN-74 ME-MN-75 Power Plant Maintenance and Reliability Program Development and Implementation Optimization MF-MN-76 Power Plant Reliability Improvement, Maintenance Cost Reduction and Performance Optimization Preventive And Predictive Maintenance ME-MN-77 Problem Solving & Decision Making Skills for Engineers and Technical ME-MN-78 **Professionals**



Maintenance

Course Number	Program Title
ME-MN-79	Process Plant Optimization Technology and Continual Improvement
ME-MN-80	Production Planning & Scheduling in Petroleum Refineries
ME-MN-81	Project Management In Maintenance
ME-MN-82	Reducing Costs through Spares Optimisation and Rationalisation
ME-MN-83	Refinery Process Yield Optimisation
ME-MN-84	Risk Based Strategies for Inspection & Maintenance (RBI & RBM)
ME-MN-85	Risk-Based Asset Management
ME-MN-86	Root Cause Failure Analysis
ME-MN-87	Safety in Process Equipment Design & Operation
ME-MN-88	Service Level Agreements
ME-MN-89	Storage Tank Design, Construction & Maintenance
ME-MN-90	Tank Farm Operations and Performance
ME-MN-91	The Complete Course on Facilities Management: Facilities Management Specialist
ME-MN-92	Total Plant Maintenance
ME-MN-93	Troubleshooting For Turbine Steam-Path Damage
ME-MN-94	Troubleshooting Process Operation
ME-MN-95	Understanding And Measuring Risk In Maintenance
ME-MN-96	Vibration Monitoring, Analysis & Balancing
ME-MN-97	Writing Effective Maintenance Procedures

CONTACT INFO:



+60 1116373203





www.mawaevents.net / www.mawaevents.com

info@mawaevents.com





@mawaeventsgroup



@mawaeventsgroup



@mawaevents



mawaevents



mawaevents







American Petroleum Institute Programs

Course Number	Program Title
ME-API-01	API 510 Pressure Vessel Inspection Code
ME-API-02	API 570 Piping Inspection Code
ME-API-03	API 579 and ASME PCC-2 : Fitness for Service Assessments and Repair Practices
ME-API-04	API 580 / 581 Risk Based Inspection
ME-API-05	API 650 Coded Design of Welded Steel Tanks For Bulk Storage
ME-API-06	API 653 Aboveground Storage Tank Inspector Preparation
ME-API-07	API 936: Refractory Inspection Code: Installation, Inspection, Testing & Repair (API Exam Preparation Training)
ME-API-08	API Rotor Repair (Based on API 687)
ME-API-09	API:Demulsifier and Corrosion Inhibitors Chemicals, Selection Criteria and Performance on Offshore and Onshore Facilitates
ME-API-10	API614 Lubrication, Shaft-Sealing and Oil-Control Systems and Auxiliaries
ME-API-11	Piping Code (ASME B 31.3) and Fitness For Service Assessment (API 579) for Plant Piping
ME-API-12	Welding Qualifications Code for Transportation Piping (API 1104)

CONTACT INFO:



+603 -7865 1533

+60 1116373203



www.mawaevents.net / www.mawaevents.com

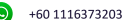
FOLLOW US AT:



@mawaevents

mawaevents

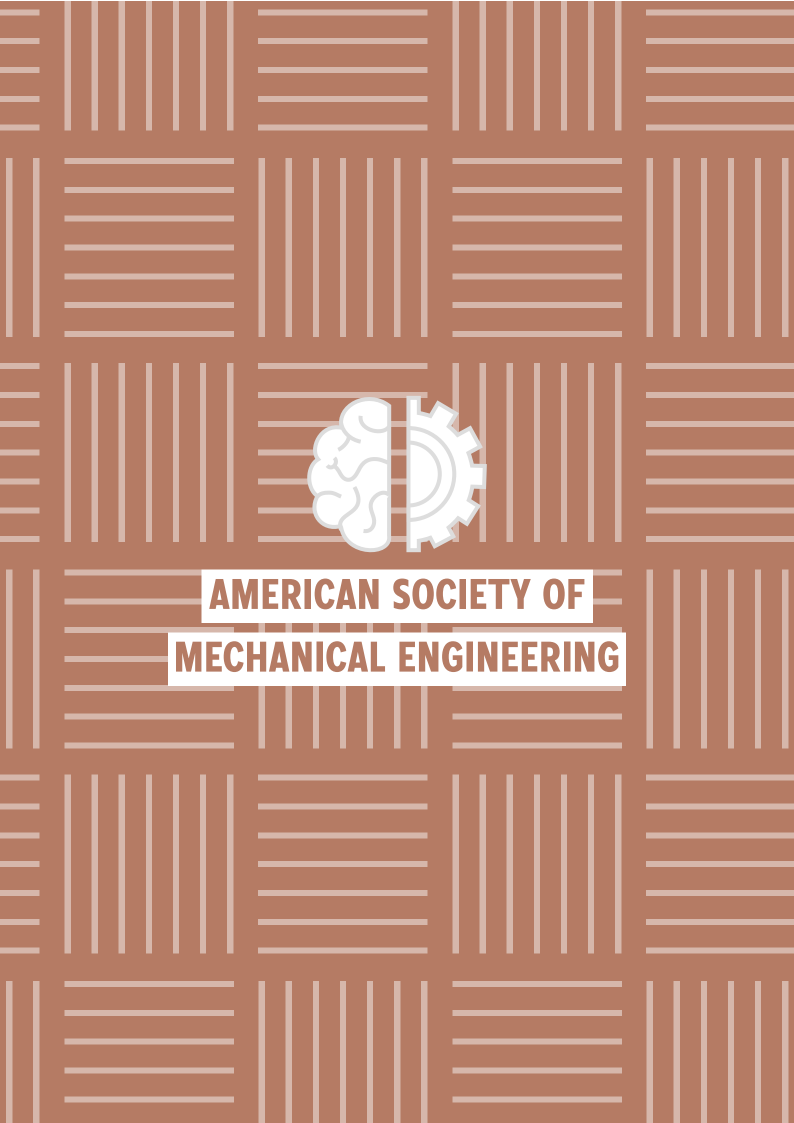
mawaevents



@mawaeventsgroup







American Society of Mechanical Engineering

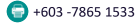
Course Number	Program Title
ME-ASME-01	ASME B31.4 Liquid Hydrocarbon Transportation Piping Code
ME-ASME-02	ASME B31.8 Gas Transportation Piping Code
ME-ASME-03	ASME Process Piping, Valve, Flanges Classes Selection Specification, Fittings and Layouts
ME-ASME-04	Awareness of ASME Codes (ASME Section I, II, V, VIII & IX Codes)
ME-ASME-05	Coded Pressure Vessel Design (ASME Section VIII Division-1)
ME-ASME-06	International Welding Codes ASME Section IX and Section VIII
ME-ASME-07	Understanding and Application of ASME Section IX (Welding Qualifications)
ME-ASME-08	Understanding ASME B 31.1 - Power Piping Code
ME-ASME-09	Understanding ASME Pressure Vessel Codes
ME-ASME-10	Understanding Codes and Standards
ME-ASME-11	Understanding Codes and Standards

CONTACT INFO:



+603 -7865 1533







+60 1116373203

FOLLOW US AT:



@mawaeventsgroup



@mawaeventsgroup



@mawaevents



mawaevents



mawaevents







Environmental Management

Course Number	Program Title
ME-EM-01	Air Pollution Concerning in EIA Process
ME-EM-02	Associate Certificate in Environmental Management
ME-EM-03	Carbon Footprinting and Carbon Disclosure
ME-EM-04	Contaminated Site Assessment & Remediation Techniques
ME-EM-05	General Environmental Method of Best Available Techniques (BAT)
ME-EM-06	Industrial Waste Management
ME-EM-07	Pollution Controls in the Oil & Gas Industry

CONTACT INFO:



+603 -7865 1533



info@mawaevents.com



= +603 -7865 1533



www.mawaevents.net / www.mawaevents.com



+60 1116373203

FOLLOW US AT:



@mawaeventsgroup



@mawaeventsgroup



@mawaevents



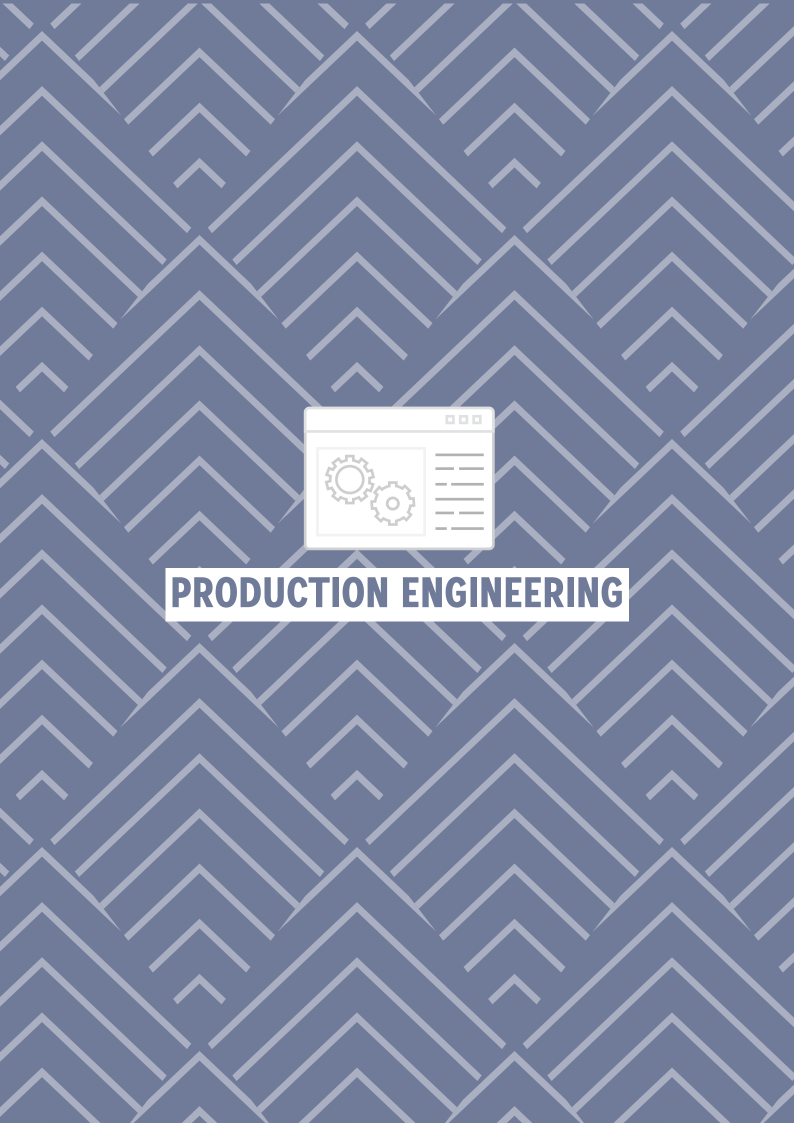
mawaevents



mawaevents







Production Engineering

Course Number	Program Title
ME-PE-01	Introduction to Production Engineering
ME-PE-02	Acid Stimulation Techniques
ME-PE-03	Advanced Gas Lift Design & Troubleshooting
ME-PE-04	Advanced Nodal Analysis for Production Engineers
ME-PE-05	Advanced Production Data Analysis and Nodal Analysis
ME-PE-06	Advanced Slickline Operations
ME-PE-07	Advanced Well Testing Operations - ELC
ME-PE-08	Applied Production Logging and Reservoir Monitoring
ME-PE-09	Artificial Lift Technology
ME-PE-10	Assuring Flow from Pore to Process
ME-PE-11	Basic Production Logging
ME-PE-12	Completions and Production Engineering
ME-PE-13	Design, Diagnosis and Optimization of Gas Lift Systems
ME-PE-14	Electric Submersible Pumps - Advanced
ME-PE-15	Electric Submersible Pumps - Application Engineering - Practical Training
ME-PE-16	Fishing, Perforating and other Slickline Applications
ME-PE-17	Formation Damage and Mitigation
ME-PE-18	Full Life Cycle Fluid Evaluation - Downhole to Laboratory
ME-PE-19	Fundamentals of Slickline Operations
ME-PE-20	Fundamentals of Well Testing Operations - ELC
ME-PE-21	General Production Engineering
ME-PE-22	High Gas-Oil Ratio Well Liquid Unloading
ME-PE-23	Hydraulic Fracture Treatment Design and Quality Control
ME-PE-24	Hydraulic Fracturing
ME-PE-25	Hydraulic Fracturing for Nonstimulation Professionals
ME-PE-26	Integrated Asset Modeler Fundamentals
ME-PE-27	Integrated Production and Well Operations Modeling
ME-PE-28	Introduction to Coiled Tubing Operations
ME-PE-29	Introduction to Completions



Production Engineering

	D. THE
Course Number	Program Title
ME-PE-30	Introduction to Flow Assurance
ME-PE-31	Introduction to High Temperature ESP Applications
ME-PE-32	Matrix Stimulation Engineering
ME-PE-33	OFM Administration
ME-PE-34	OFM Diagnosis and Analysis of Shale Gas Wells
ME-PE-35	OFM Fundamentals Using Gas Operations Examples
ME-PE-36	OFM Fundamentals Using Oil Production Examples
ME-PE-37	OFM Intermediate Using Oil Operations Examples
ME-PE-38	OFM Reservoir Optimization
ME-PE-39	OFM Waterflood Monitoring and Surveillance
ME-PE-40	Oilfield Water Management
ME-PE-41	OLGA Advanced Flow Assurance
ME-PE-42	OLGA Flow Assurance
ME-PE-43	OLGA Well Dynamics
ME-PE-44	Perforating
ME-PE-45	Petrel Well Deliverability
ME-PE-46	PIPESIM Artificial Lift Design and Optimization
ME-PE-47	PIPESIM Fundamentals
ME-PE-48	PIPESIM Gas Field Production Operations
ME-PE-49	Practical Hydraulic Fracturing
ME-PE-50	Practical Perforating I: Shaped-Charges, Guns and Operations
ME-PE-51	Practical Well Completions: Downhole Tools and Basic Systems
ME-PE-52	Production Data Analysis - Shale Gas, Tight Gas and Coal-Bed Methane
ME-PE-53	Production Technology - Heriot-Watt University Program
ME-PE-54	Sand Control
ME-PE-55	Subsurface Surface Production Optimization
ME-PE-56	Sucker Rod Pumps - Application Engineering
ME-PE-57	Well Productivity and Enhancement
ME-PE-58	Workovers and Completions





Inspection Programs

Course Number	Program Title
ME-IP-01	Corrosion Engineering: Monitoring, Prevention And Control
ME-IP-02	Corrosion For Non Corrosion Engineers
ME-IP-03	Corrosion, Metallurgy And Prevention Failures
ME-IP-04	Engineering Aspects Of Welding
ME-IP-05	Metallurgy For The Non Metallurgist

CONTACT INFO:

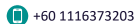
+603 -7865 1533





🖶 +603 -7865 1533





FOLLOW US AT:



@mawaeventsgroup



@mawaeventsgroup



@mawaevents



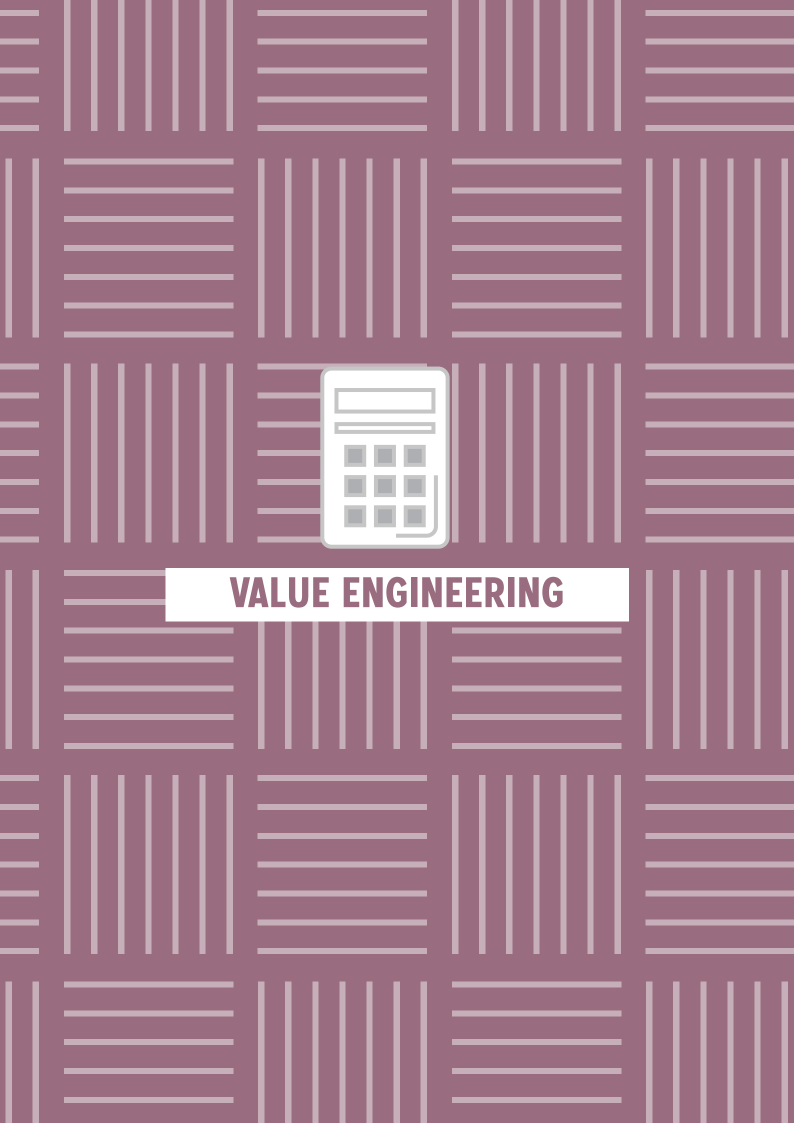
mawaevents



mawaevents







merican Petroleum Institute

COUISE NUMBER	Trogram Title
ME-VE-01	Estimating, Budgeting and Value Engineering Skills
ME-VE-02	Advance Value Engineering

CONTACT INFO:

+603 -7865 1533

info@mawaevents.com

www.mawaevents.net / www.mawaevents.com

+60 1116373203

FOLLOW US AT:

f

@mawaeventsgroup



@mawaeventsgroup



@mawaevents



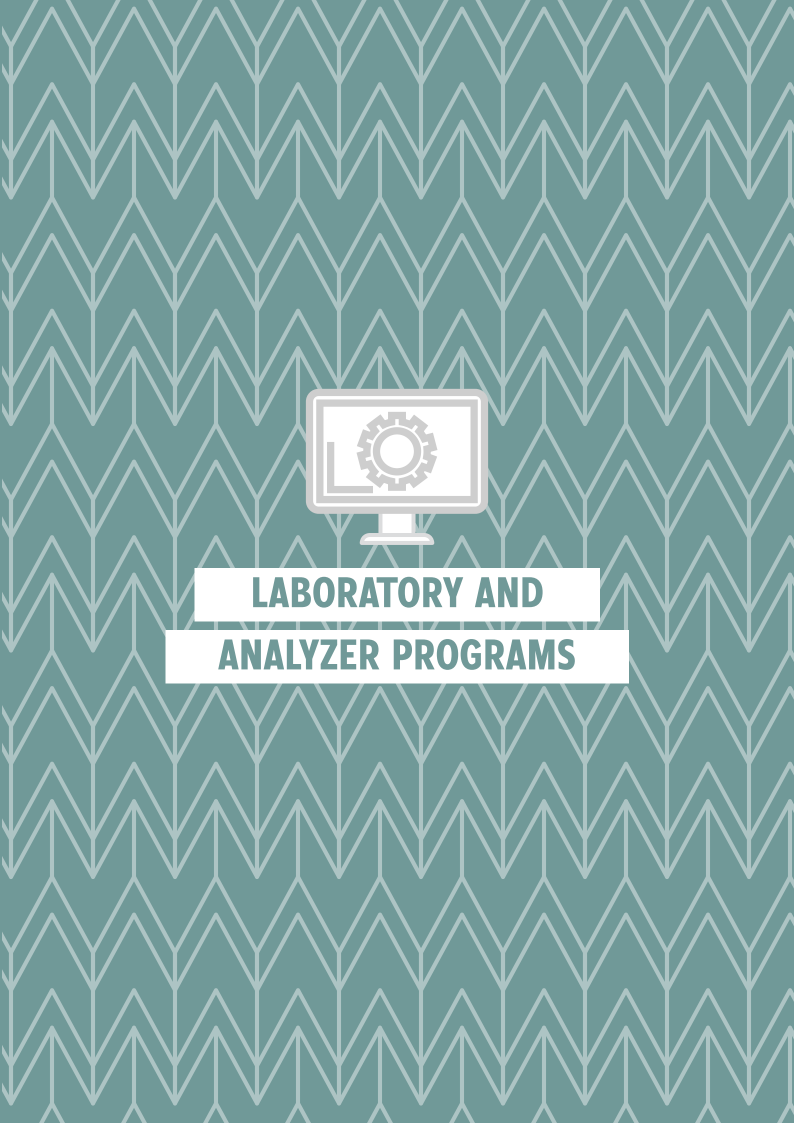
mawaevents



mawaevents







Laboratory & Analyzer Programs

Course Number	Program Title
ME-LAP-01	Analytical Chemistry And Process Analyzers
ME-LAP-02	Chemical Laboratory: Operations, Equipment, Instruments, Quality And Safety
ME-LAP-03	Gas Chromatography: Fundamentals, Troubleshooting And Method Development
ME-LAP-04	Gas Chromatography: Fundamentals, Troubleshooting And Method Development
ME-LAP-05	Laboratory Equipment, Instruments And Safety
ME-LAP-06	Online Analyzers Application And Troubleshooting
ME-LAP-07	Practical Problem Solving In Chemical Analysis

CONTACT INFO:



+603 -7865 1533



info@mawaevents.com



+603 -7865 1533



www.mawaevents.net / www.mawaevents.com



+60 1116373203

FOLLOW US AT:



@mawaeventsgroup



@mawaeventsgroup



@mawaevents



mawaevents



mawaevents







Gas Turbine

Course Number	Program Title
ME-GT-01	Gas Turbine Frame 5 And 6 Operation, Maintenance And Inspection
ME-GT-02	Gas Turbine Generator: Operation And Maintenance
ME-GT-03	Gas Turbine Liquid Fuel System
ME-GT-04	Gas Turbine Operation, Diagnostic Testing, Troubleshooting And
	Maintenance
ME-GT-05	Gas Turbine Technology And Protection

CONTACT INFO:



\(\sqrt{\sq}}}}}}}}}}}}} \end{\sqrt{\sq}}}}}}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}



info@mawaevents.com



(=) +603 -7865 1533





FOLLOW US AT:



@mawaeventsgroup



@mawaeventsgroup



@mawaevents



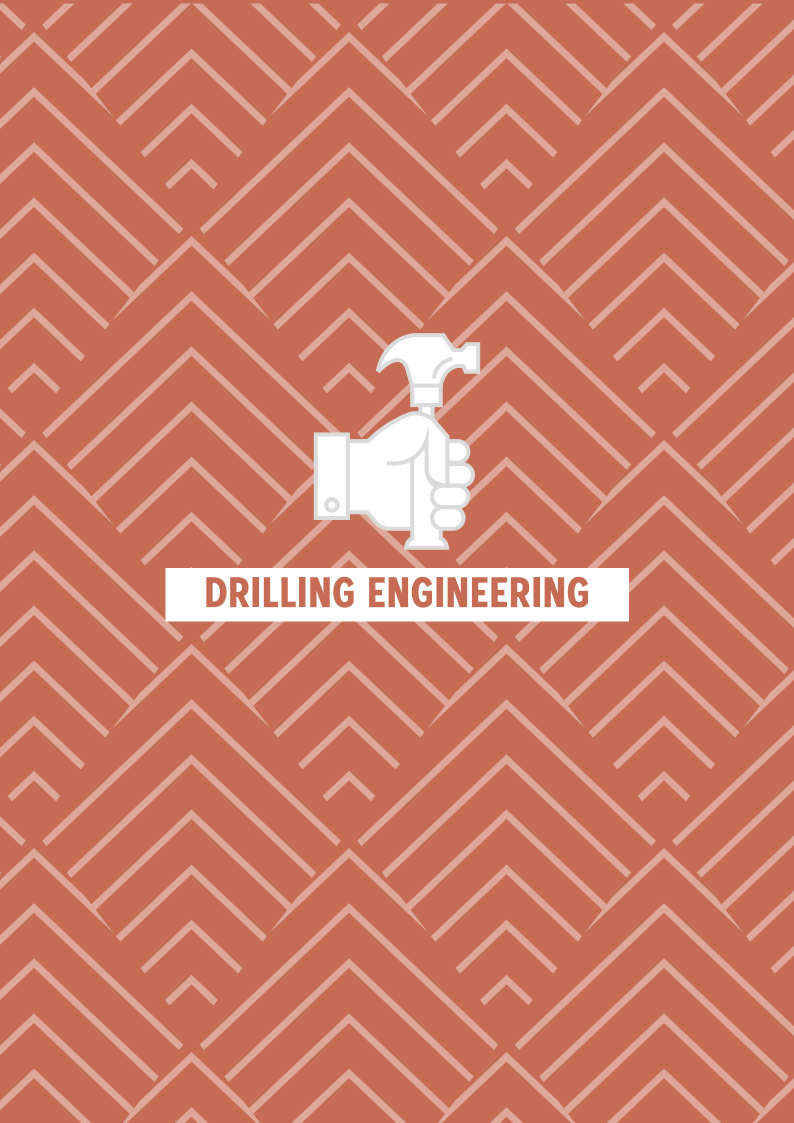
mawaevents



mawaevents







Drilling Engineering

Course Number	Program Title
ME-DE-01	Advanced Drilling Technology
ME-DE-02	Advanced Remedial Cementing (Russian)
ME-DE-03	Applied Reservoir Management
ME-DE-04	Basic Cementing (Russian)
ME-DE-05	Casing Design
ME-DE-06	Cement Integrity Assurance and Evaluation
ME-DE-07	Cementing Operations
ME-DE-08	Deepwater Drilling Design and Operations
ME-DE-09	Deepwater Well Project and Risk Management
ME-DE-10	Directional Drilling and Surveying
ME-DE-11	Drill Bits and Hydraulics
ME-DE-12	Drillbench Blowout Control
ME-DE-13	Drillbench Dynamic Hydraulics and Temperature Modeling
ME-DE-14	Drillbench Dynamic Well Control Modeling
ME-DE-15	Drilling and Work-Over Safety Certified by OSHA
ME-DE-16	Drilling Engineering
ME-DE-17	Drilling Fluids
ME-DE-18	Drilling Fluids Technology
ME-DE-19	Drilling Operations
ME-DE-20	Drilling Optimization
ME-DE-21	Drilling Problems and Solution Techniques
ME-DE-22	Drilling Project and Risk Management
ME-DE-23	Drillstring Design
ME-DE-24	Dynamic Pressure Drilling
ME-DE-25	Fundamentals of Cementing Operations
ME-DE-26	Fundamentals of Petroleum Geomechanics
ME-DE-27	Geomechanics for Drilling
ME-DE-28	Geomechanics of Salt Dome Reservoirs
ME-DE-29	Horizontal, Extended Reach, and Multilateral Drilling
ME-DE-30	HPHT Drilling Design and Operations



Drilling Engineering

Course Number	Program Title
ME-DE-31	HPHT Well Engineering
ME-DE-32	Introduction to Deepwater Rig Operations
ME-DE-33	Introduction to Drilling
ME-DE-34	IWCF Surface Well Control Certification (Supervisors) Level-4
ME-DE-35	Managing Drilling Operations (with Drilling Simulator)
ME-DE-36	Mud Logging Operations
ME-DE-37	Mud Logging: Surface Gas Measurement and Fluid Characterization
ME-DE-38	Petrel Reservoir Geomechanics
ME-DE-39	Petrel Well Design
ME-DE-40	Petrophysics for Drilling Engineers
ME-DE-41	Pore Pressure Prediction Methods
ME-DE-42	Practical Cementing
ME-DE-43	Practical Cementing Operations
ME-DE-44	Practical Directional Drilling and Surveying
ME-DE-45	Practical Drillstem Test (DST) Interpretation
ME-DE-46	Reservoir Management
ME-DE-47	Rig Awareness and Familiarization
ME-DE-48	Rig Inspection
ME-DE-49	Stuck Pipe and Fishing Operations
ME-DE-50	Subsurface Production Operations
ME-DE-51	Techlog for Drilling Performance Analysis
ME-DE-52	Tubing and Casing Design
ME-DE-53	Well Architecture and Drilling in Shale Plays
ME-DE-54	Well Completion and Workover
ME-DE-55	Well Control
ME-DE-56	Well Design and Construction Engineering - Heriot-Watt University Program
ME-DE-57	Well Integrity - Life of a Well
ME-DE-58	Well Placement Fundamentals
ME-DE-59	Wellflo Underbalanced Hydraulics Modeling
ME-DE-60	Wellhead Maintenance and Operations





Course Number	Program Title
ME-GE-01	A Strategic Approach to Oil and Gas Exploration
ME-GE-02	Advanced Petroleum Geology
ME-GE-03	Applications of Borehole Imaging to Hydrocarbon Exploration & Production
ME-GE-04	Applied Geostatistics
ME-GE-05	Applied Structural Geology in Hydrocarbon Systems Analysis
ME-GE-06	Arid coastline carbonates and evaporites of Abu Dhabi, UAE
ME-GE-07	Basin Analysis and Petroleum Systems Modeling
ME-GE-08	Carbonate Sequence Stratigraphy and Application to Petroleum Reservoirs
ME-GE-09	Characterisation and Petrel* 3-D Modelling of Fluvio-Deltaic Sedimentary Architecture, Upper Carboniferous, East Kentucky
ME-GE-10	Clastic Sedimentology for Exploration and Development
ME-GE-11	Concepts and Applications of Concepts and Applications of Sequence Stratigraphy to Petroleum Exploration and Production
ME-GE-12	Deepwater Petroleum Systems - Fundamentals and Applications
ME-GE-13	Deepwater Reservoirs
ME-GE-14	Deepwater Sedimentary Systems: Exploration and Production
ME-GE-15	Depositional Environments from Slope Aprons to Tropical Reefs - Tabernas & Sorbas Basins, Spain
ME-GE-16	Development Geology
ME-GE-17	Economics of Petroleum Exploration
ME-GE-18	Evaluation and Management of Fractured Reservoirs
ME-GE-19	Field Trip: Delta-SlopeTurbidite Deposition and Synsedimentary Deformation: County Clare, Ireland
ME-GE-20	Field Trip: Foreland Basin Syntectonic Sedimentation: Southern Pyrenees, Spain
ME-GE-21	Fluvial and Deltaic Architecture and Advanced Modeling using Petrel - Utah / Colorado, USA
ME-GE-22	Fractured Reservoir Characterisation with Emphasis on Carbonates
ME-GE-23	Geochemistry and Petroleum System Modeling of Conventional and Unconventional Resources



Course Number	Program Title
ME-GE-24	GeoFrame Administration
ME-GE-25	GeoFrame CPS-3 Advanced Mapping and Volumetrics
ME-GE-26	GeoFrame CPS-3 Mapping Fundamentals
ME-GE-27	GeoFrame Fundamentals
ME-GE-28	GeoFrame Geology Office
ME-GE-29	GeoFrame Litho ToolKit Facies Classification
ME-GE-30	Geological Assessment of Reservoir Seals and Pay
ME-GE-31	Geology of Clastic Reservoirs
ME-GE-32	Geostatistical Reservoir Modeling: Standard Approach and Best Practices
ME-GE-33	GeoX Advanced Risk and Resource Assessment
ME-GE-34	GeoX Basic Risk and Resource Assessment
ME-GE-35	GeoX Full Cycle Value Assessment Concepts and Application
ME-GE-36	GeoX Map-Based Play Assessment Concepts and Application
ME-GE-37	GeoX Map-Based Resource Play (Unconventionals) Assessment and Application
ME-GE-38	GeoX Prospect Assessment Concepts and Applications (PACA)
ME-GE-39	GeoX Resource Management Concepts and Application
ME-GE-40	Global Tectonics and Geological Prospecting Tools for Exploration
ME-GE-41	Integrated 3D Reservoir Modeling Workshop
ME-GE-42	Integrated Reservoir Modeling: Interpretation, Evaluation, and Optimization with Petrel
ME-GE-43	Introduction to Biostratigraphy
ME-GE-44	Introduction to Geology
ME-GE-45	Introduction to Geology Including Pyrenees Field Trip
ME-GE-46	Introduction to Geology with OilSim
ME-GE-47	Introduction to Geoscience
ME-GE-48	Introduction to Subsurface Mapping
ME-GE-49	Late Palaeozoic-Early Mesozoic Sedimentation in S.W.Province, UK
ME-GE-50	Mapping the Subsurface with Petrel
ME-GE-51	Mud Logging: Surface Gas Measurement and Fluid Characterization



Course Number	Program Title
ME-GE-52	Oligo-Miocene carbonate sedimentary models of Malta: analogues for Cenozoic reservoirs worldwide
ME-GE-53	Operations and Wellsite Geology
ME-GE-54	Permian basin floor fan systems of Karoo, South Africa
ME-GE-55	Petrel Advanced Property Modeling
ME-GE-56	Petrel Advanced Wells
ME-GE-57	Petrel Exploration Geology: Integrated Evaluation of Petroleum Systems, Plays and Prospects
ME-GE-58	Petrel Exploration Geology: Integrated Evaluation of Petroleum Systems, Plays and Prospects
ME-GE-59	Petrel Fracture Modeling
ME-GE-60	Petrel Fundamentals
ME-GE-61	Petrel Fundamentals and Petrel Geology Combined Course
ME-GE-62	Petrel Geology
ME-GE-63	Petrel Introduction to Structural & Fault Analysis Module (RDR)
ME-GE-64	Petrel Mapping and Geologic Workflows
ME-GE-65	Petrel Multipoint and Conditional Facies Modeling
ME-GE-66	Petrel Property Modeling
ME-GE-67	Petrel Structural Modeling
ME-GE-68	Petrel Velocity Modeling
ME-GE-69	Petrel Volume based modeling
ME-GE-70	Petrel Well Correlation
ME-GE-71	Petrel Well Design
ME-GE-72	Petrel Workflow Editor and Uncertainty Analysis
ME-GE-73	Petroleum Economics, Risk, and Decision Analysis
ME-GE-74	Petroleum Geology
ME-GE-75	Petroleum Geoscience - Heriot-Watt University Program
ME-GE-76	Petroleum Systems and Exploration and Development Geochemistry
ME-GE-77	PetroMod Advanced Topics
ME-GE-78	PetroMod Applied Petroleum Systems Modeling Workflows (previously PetroMod Calibration Workflows for Petroleum Systems Models)



Course Number	Dragram Tible
Course Number	Program Title
ME-GE-79	PetroMod Fundamentals
ME-GE-80	PetroMod Quantification of Uncertainty Analyses in Petroleum Systems Modeling
ME-GE-81	Practical Applied Geostatistics with Petrel
ME-GE-82	Practical Fracture Analysis of Clastic Reservoirs with Petrel - Casper, Wyoming
ME-GE-83	Prospect Evaluation, Risks, and Volumes
ME-GE-84	Reservoir-scale heterogeneity in Upper Miocene Platforms of the Balearic Islands.
ME-GE-85	Satellite Data Processing and Interpretation
ME-GE-86	Sedimentology and Depositional Environments of Deepwater Deposits
ME-GE-87	Seismic Emerging of Subsurface Geology
ME-GE-88	Seismic Velocities and Depth Conversion
ME-GE-89	Sequence Stratigraphy: Principles and Applications
ME-GE-90	Siliciclastic Reservoirs in Fluvial to Shelf Transitions
ME-GE-91	Structural Geology and Tectonics
ME-GE-92	Subsurface Facies Analysis - Integrating Borehole Images & Well Logs with Petrophysical and Seismic Data to Develop Geologic Models
ME-GE-93	Syn-Rift Carbonate Platforms; Miocene-Recent Gulf of Suez
ME-GE-94	Techlog Advanced Analysis
ME-GE-95	Techlog Borehole Image Interpretation
ME-GE-96	Techlog Core Data
ME-GE-97	Techlog for Geologists
ME-GE-98	Techlog Formation Evaluation
ME-GE-99	Techlog Formation Evaluation with Quanti.Elan
ME-GE-100	Techlog Fundamentals
ME-GE-101	Techlog Python

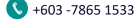




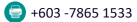
Construction Management

Course Number	Program Title
ME-CM-01	Advance Techniques in Structural Engineering
ME-CM-02	Assessment of Reinforced Concrete Structure
ME-CM-03	Concrete Assessment and Damage
ME-CM-04	Construction Quality Control & Assurance
ME-CM-05	Construction Risk Management
ME-CM-06	Durability of Reinforced Concrete Construction
ME-CM-07	Materials of Construction for Process Equipment & Piping Systems
ME-CM-08	Principles and Practice of Reinforced Concrete Design
ME-CM-09	Resolving Contract Disputes and Avoiding Construction Claims
ME-CM-10	Site Management, Documentation & Contract Close Out

CONTACT INFO:









+60 1116373203

FOLLOW US AT:

@mawaeventsgroup



@mawaeventsgroup



@mawaevents



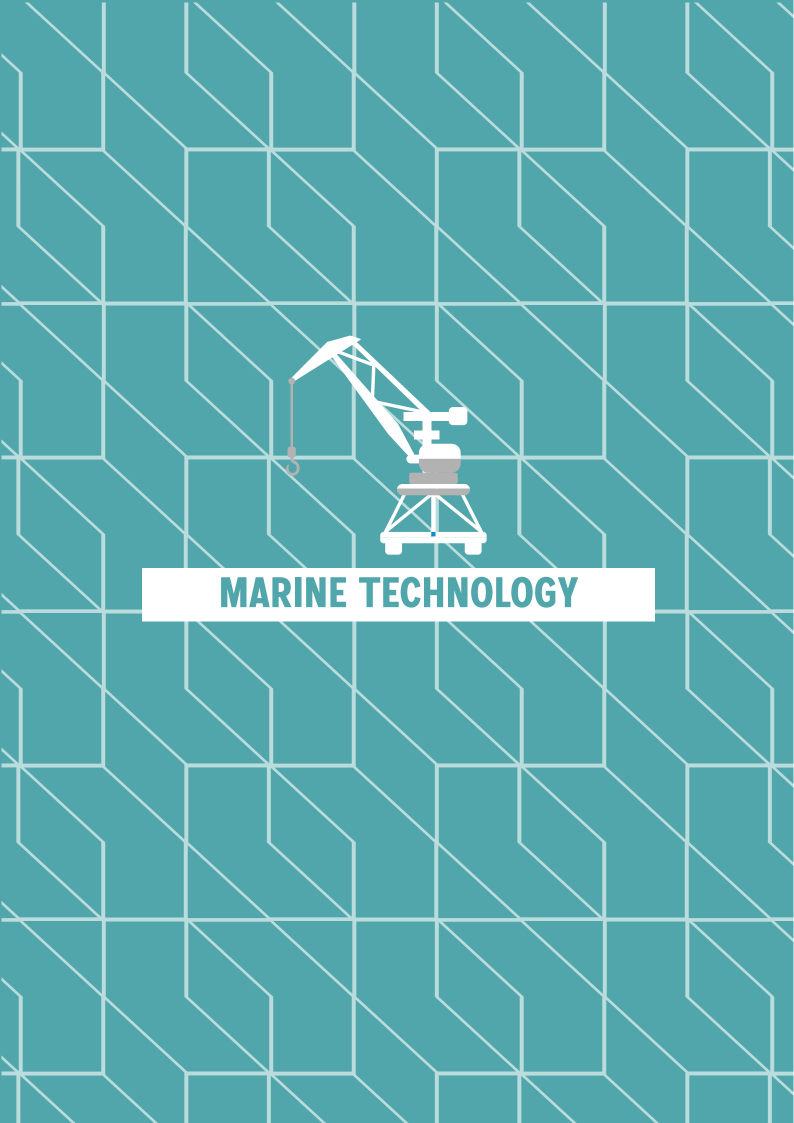
mawaevents



mawaevents



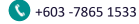




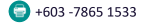
Marine Technology

Course Number	Program Title
ME-MT-01	Cargo Care Different Shiptypes
ME-MT-02	Container Terminal Planning and Development
ME-MT-03	Integrated Bridge System
ME-MT-04	ISPS (International Ship and Port Facility Security (ISPS) Code) Awareness
ME-MT-05	ISPS Code for Maritime Professionals
ME-MT-06	Maritime Strategies and Solutions
ME-MT-07	Oil and Gas Marine Terminals: Operations, Management and Safety in Accordance with International Standards
ME-MT-08	Port Economics
ME-MT-09	Port Performance Indicators & Analysis
ME-MT-10	Port Reception Facilities
ME-MT-11	Port Traffic Control Systems, Procedures and GMDSS
ME-MT-12	Port/Terminal Productivity and Performance
ME-MT-13	Shipping Management
ME-MT-14	Ships & Marine Ports Management
ME-MT-15	Vessel Traffic Services (VTS) & Vessel Traffic Management Information Services (VTMIS)

CONTACT INFO:





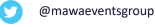




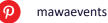
+60 1116373203

FOLLOW US AT:

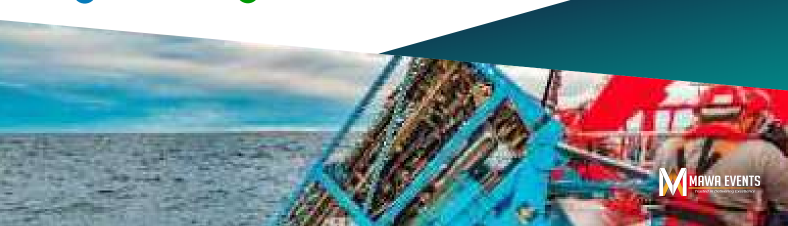
@mawaeventsgroup

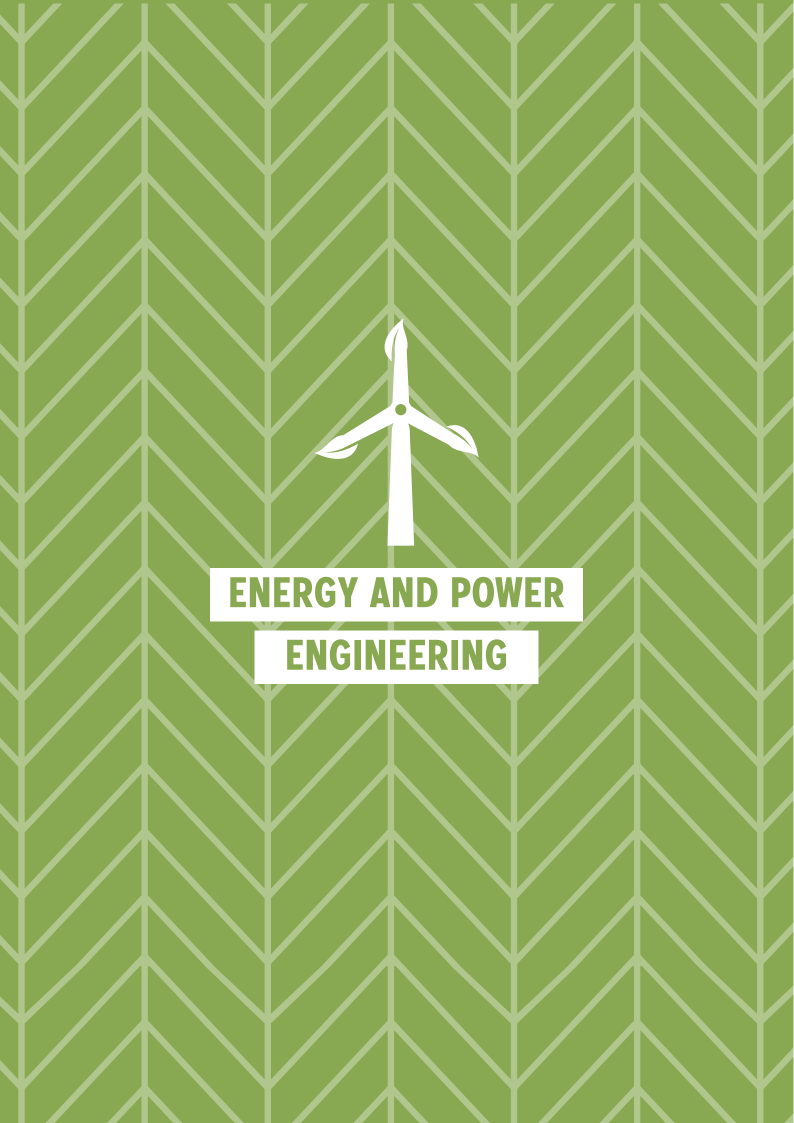


@mawaevents



mawaevents

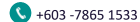




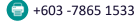
Energy & Power Engineering

Course Number	Program Title
ME-EPE-01	Energy Efficient Houses and Renewable Energies
ME-EPE-02	Hybrid-Electric Vehicle - Power Electronics & Electric Machines
ME-EPE-03	Energy Efficiency in Power Generation and Refrigeration
ME-EPE-04	Dynamics and Stability of Power Systems
ME-EPE-05	Turbomachinery
ME-EPE-06	Competency in Hazardous Areas and Intrinsic Safety for Engineers and Technicians
ME-EPE-07	Introduction to ISO 50001
ME-EPE-08	Theory of Smart Electric Power Systems
ME-EPE-09	Wind Power Project Development
ME-EPE-10	Practical Boiler Control and Instrumentation for Engineers and Technicians
ME-EPE-11	Power Systems Reliability Models

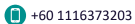
CONTACT INFO:











FOLLOW US AT:



@mawaeventsgroup



@mawaeventsgroup



@mawaevents



mawaevents



mawaevents





Contact & Registeration



To register for a course or for any question go to www.mawaevents.net

CONTACT INFO:

+603 -7865 1533

info@mawaevents.com

+603 -7865 1533

www.mawaevents.net / www.mawaevents.com

+60 1116373203

No. 857, blocks A2 Leisure Commerce Square, No. 9 Selangor, Malaysia

FOLLOW US AT:

@mawaeventsgroup

@mawaeventsgroup

@mawaevents

mawaevents

mawaevents

+60 1116373203

Do you have a group that needs the same training at the same time?

WE CAN HELP!

MAWA in-house training, learning and development solutions are highly flexible, efficient, cost and time effective & provide a way to get the maximum return on your training and development investment

For more information on developing your own custom training or blended learning program, contact MAWA EVENTS www.mawaevents.net

