PetroSkills®



2022 MIDSTREAM eLearning Course Catalog



www.petroskills.com

email: solutions@petroskills.com



It's our experience...

For over 50 years, our mission has been to help companies build competent petroleum professionals worldwide.

A more knowledgeable workforce helps companies in the oil and gas industry meet compliance demands and withstand business challenges.

By optimizing learning with proven instructional design methodologies and technology, we enable our clients to improve performance while reducing risk.

More than **50** million course hours of online training delivered worldwide

25 of the world's largest refineries have trained online with ePilot

Over 600 courses developed with industry subject matter

> More than **1400** hours of content designed for the petroleum industry

Over 10 years of accreditation with IACET for providing CEUs to learners

Unlimited access to eLearning courses covering subjects across value chain

That makes it easy for you to

REDUCE RISK

Safe and productive operations rely on skilled and knowledgeable workers. Effective training means improved safety and a reduction in mishaps.



BUILD COMPETENCY

Instructionally sound, on demand learning is designed for adult learners to accelerate competency. The ROI of increased competency pays for itself over and over.



MEET CHALLENGES

Quick start up with ready made curriculums let you achieve compliance and goals beyond. Creating and achieving enterprise standards is made easy.



| | | | Job Roles | | | | | | | | | | | |
|---------------------|--|-------------------------|----------------------------|-------------------|--------------------------|-------------------------|---------------------|-------------------------------|-----------------------|-----------------------|-------------------------------|----------------------------|------------|----------|
| | ePilot™ Course Category | Course Hours of Content | Well Servicing Crew Member | Pipeline Operator | Drilling Rig Crew Member | Gas Processing Operator | Production Operator | Refinery / Petrochem Operator | Instrument Technician | Electrical Technician | Mechanical Rotating Equipment | Mechanical Fixed Equipment | Safety/EHS | UK-EHS |
| | General Maintenance | 77 | Ø | Ø | Ø | Ø | Ø | Ø | Ø | Ø | Ø | Ø | | |
| | Petroleum Industry Overview | 39 | Ø | Ø | Ø | ♦ | ✓ | Ø | Ø | Ø | Ø | Ø | | |
| als | Hand Tools and Equipment | 15 | Ø | Ø | Ø | Ø | Ø | Ø | Ø | Ø | Ø | Ø | | |
| Fundamentals | Health & Safety (EHS) | 141 | Ø | Ø | Ø | Ø | Ø | ✓ | ✓ | Ø | ✓ | Ø | ✓ | Ø |
| Fund | Math and Science Fundamentals | 53 | Ø | Ø | Ø | Ø | Ø | Ø | Ø | Ø | Ø | Ø | | |
| | Operator/Plant Administration | 34 | Ø | Ø | Ø | Ø | Ø | ✓ | Ø | Ø | ✓ | Ø | | |
| | Process Safety | 65 | Ø | Ø | Ø | Ø | Ø | Ø | Ø | | Ø | Ø | | |
| | Mechanical Maintenance | 115 | Ø | Ø | ✓ | ✓ | ✓ | Ø | ✓ | ✓ | ✓ | ✓ | | |
| ent | Stationary Equipment | 73 | Ø | Ø | Ø | Ø | Ø | Ø | Ø | | Ø | Ø | | |
| Equipment | Instrumentation and Control | 113 | ✓ | Ø | Ø | Ø | Ø | Ø | Ø | ✓ | Ø | Ø | | |
| Ш | Utility, Safety and Facility Systems | 102 | Ø | Ø | Ø | Ø | Ø | Ø | Ø | ✓ | Ø | Ø | | |
| | Geology, Petrophysics and Reservoirs | 14 | | | | | ✓ | | | | | | | |
| | Well Construction, Completions and Workovers | 15 | Ø | | Ø | | Ø | | | | | | | |
| | Production Operations | 140 | | ✓ | | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | | |
| ctors | Offshore and Subsea Systems | 6 | | Ø | Ø | | | | | | | | | |
| Industry Subsectors | Pipeline Operations | 28 | | ✓ | ✓ | | | | | | | | | |
| lustry \$ | Hydrocarbon Storage and Loading | 30 | | Ø | | Ø | | Ø | | | | Ø | | |
| lnd | Gas Processing Operations | 63 | | ✓ | | ♦ | ✓ | ✓ | ✓ | | | | | |
| | Refinery Operations | 135 | | Ø | | Ø | | Ø | Ø | Ø | Ø | Ø | | |
| | Petrochemical Process Equipment | 20 | | | | ♦ | ✓ | ✓ | | | ✓ | ✓ | | |

This course listing is arranged by Category, Subject and Title in the Table of Contents on the following pages. Each course belongs to a library denoted by a code and color on each listing (table at right). A listing of courses in each library is in the back of the catalog. For more information on libraries and courses, please contact your PetroSkills representative.

| Library | Code |
|---------------------------|------|
| Core Competency | СС |
| EHS – US Mandates | EHS |
| EI&A Mechanical | EIAM |
| Gas Processing | GP |
| Industry Overview | INO |
| Midstream Operations | MSO |
| Process Safety Management | PSM |
| Refinery Operations | REF |
| Technical Exploration | TE |
| EHS – UK/EU Mandates | UKEU |

Table of Contents

| INEV | A DEKIED |
|------|----------|
| | |
| | |

| Health & Safety (EHS) – US | 4 |
|-------------------------------------|----|
| Emergency Planning and Response | 4 |
| Environmental | |
| Hazard Communication | |
| Hazmat Transportation | 6 |
| industrial hygiene | |
| Powered Industrial Equipment | 7 |
| Quality Assurance and Control | 7 |
| RCRA/Hazardous Waste Management | 7 |
| Safe Work Practices | 8 |
| Security | 10 |
| Health & Safety (EHS) – UK/EU | 11 |
| Emergency Planning & Response | 11 |
| Environmental | |
| Hazard Communication | 11 |
| Industrial Hygiene | 13 |
| Powered Industrial Equipment | 14 |
| Process Safety | 14 |
| Safe Work Practices | 14 |
| Security | 16 |
| Electrical Maintenance | 17 |
| Drawings and Diagrams | 17 |
| Electrical and Communication Cables | 17 |
| Electrical Fundamentals | 17 |
| Motors | 18 |
| Oil Field Electrical Equipment | 18 |
| Power Systems | 19 |
| Switchgear | 19 |
| Gas Processing Operations | 21 |
| Dehydration | 21 |
| Fractionation | 21 |
| Inlet Separation | 22 |
| | |

| Liquified Natural Gas | 22 |
|---------------------------------|----|
| Phase Behavior | |
| Process Overview | 23 |
| Safe Work Practices | 23 |
| Sweetening | 23 |
| Thermodynamics | 23 |
| General Maintenance | 24 |
| Bearings, Seals and Fasteners | 24 |
| Cleaning Activities | |
| Corrosion Control | |
| Couplings and Gears | 24 |
| Filters | 24 |
| General Maintenance Concepts | 24 |
| Leak Detection | 25 |
| Lubrication | 25 |
| Machine Alignment | |
| Pipes, Hoses and Fittings | |
| Structural Safety | 26 |
| Hand Tools and Equipment | 27 |
| Hand Tools and Equipment | 27 |
| Hydrocarbon Storage and Loading | 28 |
| Railroad Transportation | 28 |
| Safe Tank Cleaning | |
| Storage Tanks | |
| Truck Transportation | |
| Underground Storage | 29 |
| Instrumentation and Control | 30 |
| Analyzers and Inferentials | 30 |
| Control Systems | |
| Custody Transfer | 31 |
| Drawings and Diagrams | 32 |
| Electrical Measurement | 32 |
| Flow Measurement | 32 |
| Logsa Instrumentation | 22 |

| Level Measurement | 33 | Mixers and Blenders | 4 |
|-----------------------------------|----|--|----|
| Measurement Fundamentals | 33 | Positive Displacement Compressors | 4 |
| Pressure Measurement | 34 | Positive Displacement Pumps | 4 |
| Tank Guaging | 34 | Reciprocating Compressors | 48 |
| Temperature Measurement | 34 | Screw Compressors | 48 |
| | | Steam Engines and Pumps | 48 |
| Math and Science Fundamentals | 35 | Steam Turbines | 48 |
| Basics of Mathematics | 35 | Station on a Francisco cont | 4 |
| Basics of Hydrocarbon Chemistry | 35 | Stationary Equipment | 43 |
| Heat Exchangers | 35 | Boilers | 49 |
| Physics of Fluid and Flow | 35 | Columns and Process Vessels | 49 |
| Physics of Gases & Compression | 36 | Condensers | 49 |
| Physics of Heat & Temperature | | Fired Heaters | 49 |
| | | Furnace | 49 |
| Operator/Plant Administration | 38 | Heat Exchangers | 50 |
| Best Practices | 20 | Oil and Gas Separators | 50 |
| Engineering Drawings and Diagrams | | Separators | 50 |
| General Operations Knowledge | | Steam Turbines | 50 |
| Quality Assurance & Control | | Valves | 50 |
| Quality Assurance & Control | | | |
| Petroleum Industry Overview | 39 | Utility, Safety and Facility Systems | 52 |
| Exploration and Production | 20 | Boilers | 52 |
| Gas Processing | | Chillers | 52 |
| Industry Overview | | Compressed Air Systems | 52 |
| - | | Cooling Towers | 52 |
| Midstream Industry Segment | | Elevator Systems | 52 |
| Oil and Gas Reservoirs | | Fire and Gas Systems | 52 |
| Petrochemicals | | Flare Systems | |
| Pipeline Systems | | Generator and Emergency Power Systems | |
| Refining | | Generator Systems | |
| Surface Processing | 40 | Heat Tracing | |
| | | HVAC System | |
| Pipeline Operations | 41 | Hydraulic Systems | |
| General Pipeline Operations | 41 | Liquid Nitrogen Systems | |
| Pigging | | Plant Communication Systems | |
| Pipeline Fundamentals | | Plant Lighting | |
| Pipeline Systems | | Powered Industrial Equipment | |
| , | | Pressure Safety Devices | |
| Process Safety | 43 | Security Systems | |
| | | Steam Lines | |
| Emergency Planning & Response | | Vent and Rundown System | |
| Process Safety Management | | Warehousing | |
| Safe Work Practices | 44 | Water Treatment | |
| | | Weighing Equipment | |
| Mechanical Maintenance | 45 | Weigning Equipment | |
| Air compressors | | Library Course Lists | 5 |
| Centrifugal compressors | | Core Competency | Ę- |
| Centrifugal Pumps | | Downstream Core Competency | |
| Compressor performance | 45 | | |
| Condition Monitoring | 45 | Exploration & Production Core Competency | |
| Couplings and Gears | 46 | EHS UK/EU Mandates | |
| Dynamic Compressors | 46 | EHS – UK/EU Mandates | |
| Dynamic Pumps | 46 | EI&A Mechanical Maintenance | |
| Fans and Blowers | 46 | Gas Processing | |
| Gas Turbines | 46 | Industry Overview | |
| Internal Combustion Engines | 47 | Midstream Operations | /(|

| Process Safety Management | 71 |
|---------------------------|----|
| Refinery Operations | |
| Technical Exploration | |
| - | |

Health & Safety (EHS) – US

| Course # | Course Title | Description | Hrs | Lib |
|----------------|--|--|------|-----|
| EMERGEN | NCY PLANNING AND RESPONSE | | | |
| A5017 | Emergency Action Plans, Alarm Systems, and Fire Prevention Plans | Emergency Action Plans, Alarm Systems, and Fire Prevention Plans is designed to help you meet the training requirements of OSHA 29 CFR 1910.38 and OSHA 29 CFR 1910.165. It covers what employees must do during an emergency to protect themselves, emergency alarms, evacuation procedures, fire hazards and fire protection equipment and systems. | 1 | EHS |
| A5008 | Hazwoper: Awareness | Hazwoper: Awareness is designed to help you meet the training requirements of 29 CFR 1910.120. It covers information mandated by the standard, including what hazard materials are, and how to approach them during an incident. Also covered are methods for detecting and identifying hazardous materials and how to use the DOT emergency response guidebook. | 1.5 | EHS |
| A5009 | Hazwoper: Operations | Hazwoper: Operations is designed to help you meet the training requirements of OSHA 29 CFR 1910.120(e). It covers information mandated by the standard, including hazard and risk assessment, how to select and use personal protective equipment, how to perform basic control, containment and confinement operations, and how to implement decontamination procedures. | 3 | EHS |
| A5007 | Hazwoper: Overview | Hazwoper: Overview is designed to help you meet the training requirements of 29 CFR 1910.120. It covers information mandated by the standard including the requirements for different worker populations, how to determine if a release is covered by the standard, and emergency response to Hazwoper events. | 1.5 | EHS |
| A5038 | Incident Reporting and Investigation | In Incident Reporting and Investigation, you will learn about the steps for reporting any incidents and near misses. | 0.5 | EHS |
| A5091 | Office Fire Safety | This program is designed to help you respond safely and properly in the event of an office fire. You will learn how to operate an A-B-C fire extinguisher. | 1 | EHS |
| A5004 | Portable Fire Extinguishers | Portable Fire Extinguishers is designed to help you meet the training requirements of OSHA 29 CFR 1910.157. It covers information mandated by the standard including design, operation, the various types of portable extinguishers, firefighting techniques and types of fires and how to deal with each. | 2.5 | EHS |
| A5004a | Portable Fire Extinguishers: Non-Emergency Responder | Portable Fire Extinguishers: Non-Emergency Responder is designed to help you meet the training requirements of OSHA 29 CFR 1910.157(g) for non-emergency response personnel. It covers information such as extinguisher design, operation, and the various types of portable extinguishers. | 1 | EHS |
| A5028 | Spill Prevention, Control, and Countermeasures | This program is designed to help you meet the training requirements of EPA 40 CFR 112.7. Topics covered include how to operate and maintain equipment in a manner that prevents oil discharge and how to follow applicable pollution control laws. | 1.25 | EHS |
| ENVIRON | - | | | |
| A5071 | American Chemistry Council: Responsible Care | The ACC's Responsible Care® program establishes an important relationship between chemical facilities and their communities. Through Responsible Care, companies promise to manage chemical processes through only the most safe and environmentally sound practices. In this program, you will learn about the basic principles of Responsible Care and your responsibilities as a Responsible Care employee. | 2.5 | EHS |
| A5094 | Environmental Awareness | In Environmental Awareness, you will learn about important regulations and practices which guide work in oil and gas process operations. You will learn about ways in which your work affects the environment. | 1 | EHS |
| HAZARD (| COMMUNICATION | | | |
| A5019 | Asbestos | Asbestos is designed to help you meet the basic training requirements of OSHA 29 CFR 1910.1001(j)(7). Subjects include the health effects of exposure, use and storage of asbestos, operations with exposure potential, engineering controls and work practices, respiratory protection and the medical surveillance program. | 2 | EHS |
| A5036 | Assessing Occupational Exposure | In this module, you will learn about how workplace exposure to hazardous materials is determined. You will learn about worksite hazards, the role of the exposure assessment coordinator, and training and recordkeeping requirements. | 0.75 | EHS |

| Course # | Course Title | Description | Hrs | Lib |
|----------|---|--|------|-----|
| A5005 | Benzene | Benzene is designed to help you meet the training requirements of OSHA 29 CFR 1910.1028. It covers information mandated by the standard, including hazard recognition, personal protection, sampling and monitoring, and medical surveillance. It also contains reference material on benzene safety, technical guidelines and the medical program. | 2 | EHS |
| A5070 | Combustible Dust Hazards | The Combustible Dust Hazards program is designed to help you work safely with and around combustible dust in industry. You will learn about why combustible dust explosions occur and what you can do to prevent them. | 1.5 | EHS |
| A5048 | Explosive and Flammable Chemicals | Explosive and Flammable Chemicals is designed to help you meet the training requirements of OSHA 29 CFR 1910.1200(h). You will learn about the elements of combustion and flammability, and you will also learn about safe work practices for explosives and flammables. | 1.5 | EHS |
| A5006 | Hazard Communication | Hazard Communication is designed to help you meet the training requirements of 29 CFR 1910.1200(k). It covers information mandated by the standard including detailed training on the GHS, labels and safety data sheets, physical and health hazards, and working safely with hazardous chemicals. | 2 | EHS |
| A5035a | Hazards of Naturally Occurring Radioactive Materials (NORM) | This program is designed to help you understand the hazards associated with working with naturally occurring radioactive material (NORM). You will learn about the characteristics of NORM and safeguards. | 1.5 | EHS |
| A5029 | Hydrogen Sulfide (H2S | Hydrogen Sulfide is designed to help you meet the basic training requirements of OSHA 29 CFR 1910.119. Topics covered include the dangers of hydrogen sulfide and protection methods. | 1.5 | EHS |
| A5045 | Irritants, Corrosives, and Sensitizers | Irritants, Corrosives, and Sensitizers is designed to help you meet the training requirements of OSHA 29 CFR 1910.1200(h). You will learn about their characteristics, hazards, and methods of personal protection, including safe work practices. | 1 | EHS |
| A5035 | Naturally Occurring Radioactive Materials (NORM) | This program is designed to help you understand the requirements of working with naturally occurring radioactive material (NORM). You will learn about the characteristics of NORM, the hazards and safeguards for working with NORM. | 2.5 | EHS |
| A5049 | Nitrogen Safe Use and Handling | In Nitrogen Safe Use and Handling, you will learn how to work safely with nitrogen, including characteristics and health hazards of nitrogen. You will learn how to handle spills, fires and liquid nitrogen safely. | 1 | EHS |
| A5040 | Occupational Exposure to 1,3-Butadiene | Occupational Exposure to 1,3-Butadiene is designed to help you meet the training requirements of OSHA 29 CFR 1910.1051. In this program, you will learn about the characteristics of 1,3-butadiene, its health effects, exposure limits, sources, personal protective equipment, air monitoring, and medical surveillance. | 1 | EHS |
| A5052 | Occupational Exposure to Carcinogens | Occupational Exposure to Carcinogens is designed to help you meet the basic requirements of OSHA 29 CFR 1910.1003 for employees who work with carcinogens. You will learn about cancer, methods of controlling carcinogens, and ways to reduce your risk. | 1.25 | EHS |
| A5044 | Occupational Exposure to Chlorine | Occupational Exposure to Chlorine is designed to help you meet the training requirements of 29 CFR 1910.119 for employees who work with and around chlorine. You will learn the characteristics and health hazards of chlorine and what personal protective equipment you should wear when working with or around chlorine. | 0.5 | EHS |
| A5072 | Occupational Exposure to Formaldehyde | In Occupational Exposure to Formaldehyde, you will learn about the requirements of 29 CFR 1910.1048 for employees who work with formaldehyde, formaldehyde gas, or solutions and materials that release formaldehyde. You will learn how to reduce your exposure and how to respond to formaldehyde emergencies. | 1 | EHS |
| A5039 | Occupational Exposure to Hexavalent Chromium | Occupational Exposure to Hexavalent Chromium is designed to help you meet the training requirements of OSHA 29 CFR 1910.1026. In this program, you will learn about the characteristics of hexavalent chromium, its health effects, exposure limits, sources, personal protective equipment, and air monitoring and medical surveillance requirements. | 1 | EHS |
| A5041 | Occupational Exposure to Hydrochloric Acid | Occupational Exposure to Hydrochloric Acid is designed to help you meet the training requirements of OSHA 29 CFR 1910.119. In this program, you will learn about the characteristics of hydrochloric acid, its health effects, exposure limits, sources, and personal protective equipment. | 0.5 | EHS |
| A5053 | Occupational Exposure to Lead | Occupational Exposure to Lead is designed to help you meet the requirements of 29 CFR 1910.1025. You will learn about the hazards of lead, the exposure limits, proper use of protective equipment, and the components of medical surveillance and removal. | 1.25 | EHS |

| Category: E Course # | Course Title | Description | Hrs | Lib |
|----------------------|---|---|----------|------|
| A5037a | Occupational Exposure to | Occupational Exposure to Respirable Crystalline Silica is designed to meet the | 1.25 | EHS |
| | Respirable Crystalline Silica | requirements of OSHA 29 CFR 1910.1053. It covers information mandated by the | | |
| | , , | standard, including health effects, hazard recognition, exposure limits, personal | | |
| | | protection, and medical surveillance. | | |
| A5037 | Occupational Exposure to | Occupational Exposure to Respirable Crystalline Silica is designed to meet the | 1.5 | EHS |
| | Respirable Crystalline Silica | requirements of OSHA 29 CFR 1910.1053. It covers information mandated by the | | |
| | - General Industry | standard, including health effects, hazard recognition, exposure limits, personal | | |
| | | protection, sampling and monitoring, and medical surveillance. | <u> </u> | |
| A5043 | Occupational Exposure to | Occupational Exposure to Sodium Hydroxide (Caustic Soda) is designed to help you | 0.5 | EHS |
| | Sodium Hydroxide (Caustic | meet the training requirements of OSHA 29 CFR 1910.119. In this program, you will | | |
| | Soda) | learn about the characteristics of sodium hydroxide, its health effects, exposure limits, | | |
| AE022 | Occupational Functions to | sources, and personal protective equipment. | 105 | FUC |
| A5033 | Occupational Exposure to Sulfur Dioxide | Occupational Exposure to Sulfur Dioxide is designed to help you meet the training | 0.5 | EHS |
| | Sullui Dioxide | requirements of 29 CFR 1910.119. In this program, you will learn about the characteristics of sulfur dioxide, its health effects, exposure limits, sources, and | | |
| | | personal protective equipment. | | |
| A5042 | Occupational Exposure to | Occupational Exposure to Sulfuric Acid is designed to help you meet the training | 0.5 | EHS |
| 73042 | Sulfuric Acid | requirements of 29 CFR 1910.119. In this program, you will learn about the | 0.5 | LIIS |
| | Sanarie Aeia | characteristics of sulfuric acid, its health effects, exposure limits, sources, and | | |
| | | personal protective equipment. | | |
| ΗΔ7ΜΔΤ | TRANSPORTATION | | 1 | I. |
| A5076 | DOT Drug and Alcohol | DOT Drug and Alcohol Testing is designed to help you meet the training requirements | 1 | EHS |
| 713070 | Testing | of 49 CFR 199, Subparts A, B, and C. In this program, you will learn about safety- | 1 | LIIS |
| | | sensitive employees, the drug testing process and schedule, and consequences of | | |
| | | refusal and positive results. | | |
| A5025 | DOT Hazardous Materials | This program is designed to help you meet the training requirements of DOT 49 CFR | 1 | EHS |
| | Employee Safety | 172.704. Topics include identifying hazardous materials, self-protection and | | |
| | | employer-provided protection methods, and emergency response procedures. | | |
| A5026 | DOT Hazardous Materials | DOT Hazardous Materials General Awareness is designed to help you meet the | 3 | EHS |
| | General Awareness | training requirements of DOT 49 CFR 172.704(a)(1). The program explains how to | | |
| | | prepare shipping papers, how to use the DOT Hazardous Materials Table, how to | | |
| | | package and ship materials and how to safely load and unload hazardous materials. | <u> </u> | |
| A5059 | DOT Hazardous Materials | DOT Hazardous Materials Transportation Security Awareness is designed to help you | 0.5 | EHS |
| | Transportation Security | meet the training requirements of DOT 49 CFR 172.704 (a)(4). Topics include security | | |
| 15000 | Awareness | hazard awareness, safe work practices, and responding to threats. | <u> </u> | FUC |
| A5066 | Export Compliance and | In Export Compliance and Global Trade Guidelines, you will learn about industry and | 0.5 | EHS |
| AF072 | Global Trade Guidelines | security regulations related to international commerce. | 2 | EHS |
| A5073 | Introduction to Hazmat | Employees at corporate offices are often tasked with preparing domestic or international hazardous material/dangerous good shipments. Because of these | 2 | ЕПЗ |
| | Transportation Regulations | responsibilities, corporate employees must be familiar with international air and | | |
| | | marine rules, and DOT regulations used for air, water, highway, rail and intermodal | | |
| | | transportation domestically. This module is intended to provide an overview for an | | |
| | | office advisor or one who arranges or assists in arranging hazardous | | |
| | | materials/dangerous goods transportation. | | |
| INDUSTR | IAL HYGIENE | , | 1 | |
| A5010 | Access to Medical Records | Access to Medical Records is designed to help you meet the training requirements of | 0.5 | EHS |
| | | 29 CFR 1910.1020. It covers information mandated by the standard, including the | | |
| | | types of medical and exposure records and how to access this information. | | |
| A5013 | Eye and Face Protection | Eye and Face Protection is designed to help you meet the training requirements of | 1.5 | EHS |
| | | OSHA 29 CFR 1910.133 and 1910.132(f). It covers information mandated by the | | |
| | | standard, including how eye and face injuries occur, and how the proper selection and | | |
| | | use of personal protective equipment can prevent injuries. | | |
| A5078 | Eye Wash and Safety | In Eye Wash and Safety Showers, you will learn about emergency wash stations | 1 | EHS |
| | Showers | including: chemical eye injuries, emergency showers, emergency eye wash stations, | | |
| | | hand held drench hoses, combination wash units, properly using emergency wash | | |
| | | stations. | | |

| Course # | Course Title | Description | Hrs | Lib |
|----------|--|--|------|-----|
| A5002 | Hearing Protection | Hearing Protection is designed to help you meet the training requirements of OSHA 29 CFR 1910.95(k). It covers information mandated by the standard, including how noise affects hearing; the components of the Hearing Conservation Program; selection, fitting, the use of hearing protection devices; and audiometric testing. | 2 | EHS |
| A5093 | Industrial Hygiene | In Industrial Hygiene, you will learn about the roles and responsibilities of the Industrial Hygienist at your company. Most specifically, you will learn about how the Industrial Hygienist works within an occupational environment to respond to and control hazards. | 1 | EHS |
| A5011 | Ionizing Radiation | Ionizing Radiation is designed to help you meet the training requirements of 29 CFR 1910.1096. It covers information mandated by the standard, including safety problems associated with exposure to radiation, sources of ionizing radiation in the workplace, and procedures and devices which can minimize exposures. | 1.5 | EHS |
| A5015 | Laboratory Safety | Laboratory Safety is designed to help you meet the training requirements of 29 CFR 1910.1450(f). It explains the contents of the Laboratory Standard and covers the properties of hazardous chemicals. It also covers safe work practices with laboratory chemicals and chemical hygiene plan development. | 3 | EHS |
| A5024 | Occupational Exposure to Bloodborne Pathogens | This program is designed to help you meet the training requirements of OSHA 29 CFR 1910.1030. Topics covered include the symptoms of bloodborne diseases, transmission of bloodborne pathogens, the exposure control plan, recognizing potential exposure situations and personal protective equipment. | 2 | EHS |
| A5014 | Personal Protective Equipment | Personal Protective Equipment is designed to help you meet the training requirements of OSHA 29 CFR 1910.132. You will learn about the proper use of PPE, and head, ear, eye, face, and body and hand protection. | 1 | EHS |
| A5001 | Respiratory Protection | Respiratory Protection is designed to help you meet the training requirements of OSHA 29 CFR 1910.134(k). It covers information mandated by the standard including respiratory hazards, types of respirators, respirator selection, fitting and maintenance, medical surveillance, and respirator training and administration. | 2 | EHS |
| A5046 | Toxic Chemicals | Toxic Chemicals is designed to help you meet the training requirements of OSHA 29 CFR 1910.1200(h) for employees who work with and around toxic chemicals. You will learn about the dangers of toxic chemicals and safe handling techniques. | 1.5 | EHS |
| A5047 | Unstable and Reactive Chemicals | Unstable and Reactive Chemicals is designed to help you meet the training requirements of OSHA 29 CFR 1910.1200(h) for employees who work with and around unstable or reactive chemicals. You will learn about the dangers of unstable and reactive chemicals and safe handling techniques. | 1.25 | EHS |
| POWEREL | O INDUSTRIAL EQUIPMENT | · · · · · · · · · · · · · · · · · · · | | |
| A5023 | Forklifts and Powered Industrial Trucks | Powered Industrial Trucks is designed to help you meet the training requirements of OSHA 29 CFR 1910.178. It covers information regarding powered industrial trucks including Forklifts, vehicle operations, and material operations. | 1.5 | EHS |
| A5056 | Rigging, Slings and Crane Lifts | In Rigging, Slings and Crane Lifts, you will learn about safe lifting and rigging practices including planning a lift, proper rigging techniques, center of gravity, rigging hardware, safe working load, types of cranes, and hand signals. In addition, you will learn about the types of slings, hitches and chain hoists including slings and sling angles, hitches and slings, multiple leg hitches, sling storage and handling, and chain hoists. It is designed to help you meet the requirements of OSHA 29 CFR 1910.179, OSHA 29 CFR 1910.180, OSHA 29 CFR 1910.181, OSHA 29 CFR 1910.182, and OSHA 29 CFR 1910.68. | 2.5 | EHS |
| A5051 | Vehicle-Mounted Elevated Work Platforms and Aerial Lifts | Vehicle-Mounted Elevated Work Platforms and Aerial Lifts is designed to help you meet the requirements of 29 CFR 1910.67. You will learn about preparing and operating the aerial lift to ensure your safety and the safety of those around you. | 1 | EHS |
| • | ASSURANCE AND CONTROL | | 1 - | |
| A5060 | Jet Fuel Quality Control | Jet Fuel Quality Control is designed to meet the requirements set forth in Air Transport Association's Specification 103. You will learn about aviation fuel quality standards, working with aviation fuel equipment, and storage and testing requirements. | 3 | EHS |
| RCRA/HA | ZARDOUS WASTE MANAGEME | INT | | |
| A50164 | RCRA Emergency Response | RCRA Emergency Response is designed to help you meet the training requirements of 40 CFR 264.16. It covers contingency planning, the emergency coordinator, and emergency equipment and procedures. | 0.75 | EHS |

| Course # | Course Title | Description | Hrs | Lib |
|------------|---------------------------|--|------|-------|
| A50161 | RCRA Generators | RCRA Generators is designed to help you meet the training requirements of 40 CFR | 0.75 | EHS |
| | | 264.16. It provides a general overview of the Resource Conservation and Recovery | | |
| | | Act and explains the specific duties of hazardous waste generators. | | |
| A50162 | RCRA Transporters | RCRA Transporters is designed to help you meet the training requirements of 40 CFR | 0.5 | EHS |
| | | 264.16. It explains the Hazardous Waste Manifest System and covers the duties of | | |
| | | hazardous waste transporters. | | |
| A50163 | RCRA Treatment, Storage, | RCRA Treatment, Storage, and Disposal Facilities is designed to help you meet the | 0.5 | EHS |
| 7.00200 | and Disposal Facilities | training requirements of 40 CFR 264.16. It explains the duties of hazardous waste | 0.5 | 21.10 |
| | | treatment, storage and disposal facilities. | | |
| SAFE WOL | RK PRACTICES | | 1 | |
| A5089a | Accident Control | In this program, you will learn basic process facility accident control techniques, | 3 | EHS |
| A3003a | Techniques: Introduction | including handling materials safely, personal protective equipment, and fire | 3 | LIIS |
| | recliniques. Introduction | prevention. | | |
| 4 F 00 0 h | A said ant Control | ' | 1 | FLIC |
| A5089b | Accident Control | In this program, you will learn basic process facility accident control techniques, | 3 | EHS |
| | Techniques: Safe Work | including precautions for working near processes, replacing safeguards, working with | | |
| 45000 | Practices | plant machinery, equipment and vehicles. | | FILE |
| A5088 | Accident Prevention | In this program, you will learn basics of accident prevention including causes of | 1 | EHS |
| | | accidents, safe work habits, lifting and carrying loads, slips and falls, and personal | | |
| | | protection equipment. | _ | |
| A5081 | Arc Flash Safety | In Arc Flash Safety, you will learn about the types and hazards arc flashes associated | 0.75 | EHS |
| | | with electrical faults and arc flash protection including personal protective equipment | | |
| | | used to protect workers. | | |
| A5003 | Confined Space Entry | Confined Space Entry is designed to help you meet the training requirements of 29 | 2.5 | EHS |
| | | CFR 1910.146(k). It covers information mandated by the standard including hazard | | |
| | | identification, safe work practices, vessel entry permit, personal protection | | |
| | | equipment, entry procedures and exposure symptoms. | | |
| A5065 | Driving Safety | In Driving Safety, you will learn about safe driving techniques within a process facility, | 1.5 | EHS |
| | | including facility transportation, handling techniques, and safe driving procedures. | | |
| A5069 | EHS Regulatory Overview | In this module, you will learn about U.S. environmental, health, safety, security, | 1 | EHS |
| | | transportation and product safety regulations that impact the process industry. | | |
| A5021 | Electrical Safety for | Electrical Safety for Qualified Employees is designed to help you meet the training | 2 | EHS |
| | Qualified Employees | requirements of OSHA 29 CFR 1910.332. Topics covered include identifying energized | | |
| | | parts, testing for nominal voltage, grounding, personal protective equipment and safe | | |
| | | clearance distances. | | |
| A5020 | Electrical Safety for | Electrical Safety For Unqualified Employees is designed to help you meet the training | 1.5 | EHS |
| | Unqualified Employees | requirements of OSHA 29 CFR 1910.332. Topics covered include how electricity can | | |
| | | hurt you, protective measures for working around motors and other energized | | |
| | | equipment, and procedures for inspecting and reenergizing electrical equipment. | | |
| A5057 | Excavation and Trenching | Excavation and Trenching is designed to help you meet the training requirements of | 2.5 | EHS |
| | | OSHA 29 CFR 1926.650. You will learn about the hazards of excavations and trenches | | |
| | | and how to protect yourself during digs. | | |
| A5057a | Excavation and Trenching | In Excavation and Trenching for Operations Personnel, you will learn about the | 2 | EHS |
| | for Operations Personnel | hazards of excavations and trenches. | | |
| A5022 | Fall Prevention | Fall Prevention is designed to help you meet the basic training requirements of OSHA | 2 | EHS |
| | | 29 CFR 1910.23 (c)(1) and OSHA 29 CFR 1926.503. The program identifies the various | | |
| | | types of fall hazards and shows you ways to reduce or eliminate the danger. Special | | |
| | | emphasis on selection and use of lanyards, full body harnesses and anchorage points. | | |
| A5092 | First Aid Procedures | This program is designed to help you respond safely and properly to events that | 2 | EHS |
| 713032 | Thisty har roccuares | require first aid treatment. | _ | 2113 |
| A5096 | Hand and Power Tool | In Hand and Power Tool Safety, you will the importance of hand and power tool safe | 0.75 | EHS |
| , 13030 | Safety | work practices including selection, storage and proper personal protective | 0.75 | 2.13 |
| | Juicty | equipment. | | |
| A5075 | Hand Safety | Hand Safety is designed to help you meet the training requirements of 29 CFR | 1 | EHS |
| AJU/J | Hand Safety | | 1 | EI13 |
| | | 1910.138. In this program, you will learn about hand hazards, hand tool safety, | | |
| A F O F F | Heat Chase Cafety | machine guards, PPE, and how to complete a hazard assessment. | 0.5 | FLIC |
| A5055 | Heat Stress Safety | In Heat Stress Safety, you will learn how to work safely in a hot environment, including | 0.5 | EHS |
| | | the physical effects and hazards of heat. | | |

| Course # | Course Title | Description | Hrs | Lib |
|----------|---|---|------|-----|
| A5032 | Helicopter Safety | Helicopter Safety is designed to help you meet the training requirements of OSHA 29 CFR 1910.183. You will learn how to safely approach, stow luggage, board and deboard a helicopter. The program also covers what you should do in emergency situations, emergency equipment found on helicopters, and how to properly don an aviation life vest. | 1 | EHS |
| A5030 | Hot Work | Hot Work is designed to help you meet the training requirements of OSHA 29 CFR 1910.252. It covers information mandated by the standard including how to prepare a workspace for hot work and how to conduct firewatches to prevent incidences of fire or explosion. | 1 | EHS |
| A5031b | Industrial Ergonomics | In Industrial Ergonomics, you will learn what ergonomics is and how to prevent ergonomics-related injuries. You will learn about hand tool ergonomics and material handling ergonomics. | 1.75 | EHS |
| A5068 | Ladder Safety | In this program, you will learn about the requirements for working safely with ladders as defined in OSHA 29 CFR 1926.1053. You will learn about the different types of ladders, using ladders safely, and the requirements for ladder inspection. | 0.5 | EHS |
| A5068a | Ladder Safety for Construction | In this program, you will learn about the requirements for working safely with ladders in construction as defined in OSHA 29 CFR 1926.1053. You will learn about the different types of ladders, using ladders safely, and the requirements for ladder inspection. | 0.5 | EHS |
| A5067 | Line Breaking | In this program, you will learn about specific guidelines used to eliminate or minimize the extreme hazards associated with breaking into a line, vessel, or system. | 0.5 | EHS |
| A5012 | Lockout/Tagout | Lockout/Tagout is designed to help you meet the training requirements of OSHA 29 CFR 1910.147(c)(7). It covers information mandated by the OSHA standard including sources of hazardous energy, isolating equipment and controlling stored energy, applying and removing lockout/tagout and group lockout/tagout. | 2 | EHS |
| A5079 | Manual Handling and Lifting Techniques | In Manual Handling and Lifting Techniques, you will learn about the manual handling and lifting techniques including manual handling hazards, assessing manual handling risks, methods to control the risks, and best practices for safely performing manual handling and lifts for avoiding injuries. | 1 | EHS |
| A5031a | Office Ergonomics | In this program, you will learn about office ergonomics in the workplace. You will learn what ergonomics is and how to prevent ergonomics-related injuries when performing office work. | 1.5 | EHS |
| A5090 | Office Safety | In Office Safety, you will learn guidelines for working safely and ergonomically to prevent hazards and injuries. You will also learn how to properly organize a computer workstation. | 3 | EHS |
| A5080 | Offshore Water Safety | In Offshore Water Safety, you will learn about offshore rig hazards, safe work practices, and emergency action/response plan elements. You will also learn about emergency evacuation plans, personal flotation devices (PFDs), and lifeboats and life rafts. | 1 | EHS |
| A5054 | Oxygen-Fuel Gas Welding and Cutting | Oxygen Fuel Gas Welding and Cutting is designed to help you meet the requirements of 29 CFR 1910.253. You will learn how to use oxygen-fuel equipment safely, how to protect yourself, and startup and shutdown procedures. | 2 | EHS |
| A5074 | Process Safety and Fatigue Management | Process Safety and Fatigue Management is designed to help you meet the basic training requirements of ANSI/API's Recommended Practice 755. The module includes information regarding fatigue risks, shift work sleep disorder, and how to obtain quality sleep. | 1 | EHS |
| A5074a | Process Safety and Fatigue Management for Supervisors | Process Safety and Fatigue Management for Supervisors is designed to help supervisors meet the basic training requirements of ANSI/API's Recommended Practice 755. The module includes information regarding fatigue risks, shift work sleep disorder, and how to obtain quality sleep. | 1 | EHS |
| A5058 | Scaffolding | Scaffolding is designed to help you meet the requirements of 29 CFR 1910.28. Topics include the safe use of scaffolds and scaffold requirements, including inspection criteria. | 3 | EHS |
| A5018 | Specifications for Accident Prevention Signs and Tags | Specifications for Accident Prevention Signs and Tags is designed to help you meet the training requirements of OSHA 29 CFR 1910.145. Topics covered include identification of signs and tags, hazard determination, and precautions to take for personal protection as indicated by signs. | 0.75 | EHS |

| Course # | Course Title | Description | Hrs | Lib |
|----------|--|---|------|-----|
| A5027 | Storage and Handling of Anhydrous Ammonia | Storage and Handling of Anhydrous Ammonia is designed to help you meet the training requirements of OSHA 29 CFR 1910.111. The program explains the hazards of anhydrous ammonia and shows you how to protect yourself by avoiding exposures and using personal protective equipment. The program also shows you the proper procedures to follow when storing and transferring anhydrous ammonia. | 1.25 | EHS |
| A5034 | Toxic Substances Control Act (TSCA) | In Toxic Substances Control Act, you will learn about the EPA-administered Toxic Substances Control Act. This regulation is designed to control the hazards of chemical substances in production and prevent risks to public health and the environment. | 0.5 | EHS |
| A5077 | Walking/Working Surfaces | Walking/Working Surfaces is designed to help you meet the training requirements of 29 CFR 1910.22 Subpart D. In this program, you will learn about working safely around walking and working surfaces. | 0.65 | EHS |
| A5095 | Warehouse Safety | In Warehouse Safety, you will learn there are many potential hazards in warehouse operations that cause fatalities or injuries. This program identifies the more common hazards and risks involved with working in a warehousing environment including storage and rack systems; loading and unloading areas; material handling and storage hazards including manual lifting and forklift operations; and housekeeping hazards of personal protective equipment, hazard communication and slips, trips and falls. | 1 | EHS |
| A5058a | Working on Scaffolds | Working on Scaffolds covers the safe use of scaffolds and the hazards associated when working on a scaffold. | 1.5 | EHS |
| SECURITY | | | | |
| A5063 | Security Training: All Personnel | Security Training: All Personnel is designed to help you meet the requirements of 33 CFR 105.210 and the Coast Guard's Homeland Security initiatives. You will learn about your security roles and responsibilities. | 1 | EHS |
| A5061 | Security Training: Facility Security Officer Overview | Facility Security Officer Training is designed to help you meet the requirements of 33 CFR 105.205 and the Coast Guard's Homeland Security initiatives. You will learn about the roles and responsibilities of the Facility Security Officer. | 2 | EHS |
| A5062 | Security Training: Security Personnel | Security Training: Security Personnel is designed to help you meet the requirements of 33 CFR 105.210 and the Coast Guard's Homeland Security initiatives. You will learn about your security roles and responsibilities. | 2 | EHS |
| A5064 | Workplace Violence | Key to preventing workplace violence is understanding the risk factors that cause it. In this program, you will learn about the nature of workplace violence and the proper response to threats. | 1 | EHS |

Health & Safety (EHS) — UK/EU

| Course # | Course Title | Description | Hrs | Lib |
|-----------------|-------------------------------|--|----------|---------|
| EMERGEN | CY PLANNING & RESPONSE | | | |
| UK-HSE- | Hazardous Waste Spill | In Hazardous Waste Spill Response, Containment and Decontamination, you will | 3 | UKEU |
| 5009 | Response, Containment | learn about hazard and risk assessment, how to perform basic control, containment | | |
| | and Decontamination - UK | and confinement operations, how to implement decontamination procedures, and | | |
| | | how to select and use personal protective equipment | | |
| UK-HSE- | Incident Reporting and | In Incident Reporting and Investigation, you will learn about the steps for reporting | 0.5 | UKEU |
| 5038 | Investigation - UK | any incidents and near misses. | | |
| UK-HSE- | Office Fire Safety - UK | Office Fire Safety is designed to help you meet the training requirements of Health | 1 | UKEU |
| 5091 | | and Safety at Work etc Act 1974. This program is designed to help you respond safely | | |
| | | and properly in the event of an office fire including how to operate the standard | | |
| | | office fire extinguisher. | | |
| UK-HSE- | Overview of Hazardous | In this program, you will learn about hazardous waste operations and emergency | 1.5 | UKEU |
| 5007 | Waste Operations and | response, including types of events, types of workers, incident command system, and | | |
| | Emergency Response - UK | emergency response categories. | | |
| UK-HSE- | Portable Fire Extinguishers | Portable Fire Extinguishers is designed to help you meet the training requirements of | 2.5 | UKEU |
| 5004 | - UK | HSE Regulatory Reform (Fire Safety) Order 2005. It covers information mandated by | | |
| | | the standard including design, operation, the various types of portable extinguishers, | | |
| | | firefighting techniques and types of fires and how to deal with each. | | |
| UK-HSE- | Portable Fire Extinguishers: | Portable Fire Extinguishers: Non-Emergency Responder is designed to help you meet | 1 | UKEU |
| 5004a | Non-Emergency Responder | the training requirements of HSE Regulatory Reform (Fire Safety) Order 2005. for | | |
| | - UK | non-emergency response personnel. It covers information such as extinguisher | | |
| | | design, operation, and the various types of portable extinguishers. | | |
| UK-HSE- | Spill Prevention, Control, | In Spill Prevention, Control, and Countermeasures, you will learn how to operate and | 0.75 | UKEU |
| 5028 | and Countermeasures - UK | maintain equipment in a manner that prevents oil discharge. | | |
| ENVIRONI | ΜΕΝΤΔΙ | | 1 | |
| UK-HSE- | Environmental Awareness - | In Environmental Awareness, you will learn about important regulations and | 2 | UKEU |
| 5094 | UK | practices which guide work in oil and gas process operations. You will learn about | - | OKLO |
| 3034 | | ways in which your work affects the environment, and measures your company takes | | |
| | | to safeguard the environment and dispose of waste properly. | | |
| UAZARD (| COMMUNICATION | to satisficate and any social respective | 1 | |
| UK-HSE- | Asbestos - UK | Asbestos is designed to help you meet the basic training requirements of Control of | 1 2 | LIVELL |
| | Asbestos - UK | | 2 | UKEU |
| 5019 | | Asbestos Regulations 2012, Regulation 10. Subjects include the health effects of exposure, use and storage of asbestos, operations with exposure potential, | | |
| | | engineering controls and work practices, respiratory protection and the medical | | |
| | | | | |
| LIK LICE | Associas Ossumational | surveillance program. | 0.75 | LIVELI |
| UK-HSE- 5036 | Assessing Occupational | Assessing Occupational Exposure is designed to help you meet the training | 0.75 | UKEU |
| 5030 | Exposure - UK | requirements of HSE Health and Safety at Work etc Act 1974. You will learn about how workplace exposure to hazardous materials is determined. You will learn about | | |
| | | worksite hazards, the role of the exposure assessment coordinator, and training and | | |
| | | | | |
| LIK LICE | Donzana IIV | recordkeeping requirements. | 2 | LIVELI |
| UK-HSE- | Benzene - UK | Benzene is designed to help you meet the training requirements of Control of | 2 | UKEU |
| 5005 | | Substances Hazardous to Health Regulations 2002 (COSHH). It covers hazard | | |
| | | recognition, personal protection, sampling and monitoring, medical surveillance, | | |
| LIK LICE | Front a fire and Flagrand III | benzene safety, technical guidelines and the medical program. | 4.5 | 111/511 |
| UK-HSE- | Explosive and Flammable | Explosive and Flammable Chemicals is designed to help you meet the training | 1.5 | UKEU |
| 5048 | Chemicals - UK | requirements of Health and Safety Executive Control of Substances Hazardous to | | |
| | | Health (COSHH). You will learn about the elements of combustion and flammability, | | |
| 111/ 1/25 | Hadrone Col. 111 (120) | and you will also learn about safe work practices for explosives and flammables. | 1 - | 111251 |
| UK-HSE- | Hydrogen Sulphide (H2S) - | Hydrogen Sulphide is designed to help you meet the basic training requirements of | 1.5 | UKEU |
| 5029 | UK | Health and Safety Executive Control of Substances Hazardous to Health (COSHH). | | |
| | | Topics covered include the dangers of hydrogen sulphide and protection methods. | <u> </u> | |
| UK-HSE- | Irritants, Corrosives, and | Irritants, Corrosives, and Sensitizers is designed to help you meet the training | 1 | UKEU |
| 5045 | Sensitizers - UK | requirements of Health and Safety Executive Control of Substances Hazardous to | | |
| | | Health (COSHH). You will learn about their characteristics, hazards, and methods of | | |
| | 1 | personal protection, including safe work practices. | 1 | |



| 5035 | Naturally Occurring Radioactive Materials | Naturally Occurring Radioactive Materials (NORM) is designed to help you meet the | 2 | UKEU |
|----------|---|---|------|--------|
| | Radioactive Materials | tacining associated at least to Be disting Be deliced 4000. Very different best | | |
| IIV UCE | | training requirements of Ionising Radiation Regulations 1999. You will learn about | | |
| TIN FICE | (NORM) - UK | the characteristics of NORM, the hazards and safeguards for working with NORM. | | |
| | Nitrogen Safe Use and | Nitrogen Safe Use and Handling is designed to help you meet the training | 1 | UKEU |
| 5049 | Handling - UK | requirements of The Health and Safety at Work etc Act 1974 and the Management of | | |
| | | Health and Safety at Work Regulations 1999. You will learn how to work safely with | | |
| | | nitrogen, including characteristics and health hazards of nitrogen. You will learn how | | |
| | | to handle spills, fires and liquid nitrogen safely. | | |
| | Occupational Exposure to | Occupational Exposure to 1,3-Butadiene is designed to help you meet the training | 1 | UKEU |
| 5040 | 1,3-Butadiene - UK | requirements of Health and Safety Executive Control of Substances Hazardous to | | |
| | | Health (COSHH) in accordance with MDHS 63/2. In this program, you will learn about | | |
| | | the characteristics of 1,3-butadiene, its health effects, exposure limits, sources, personal protective equipment, air monitoring, and medical surveillance. | | |
| UK-HSE- | Occupational Exposure to | Occupational Exposure to Carcinogens is designed to help you meet the training | 1.25 | UKEU |
| | Carcinogens - UK | requirements of Health and Safety Executive Control of Substances Hazardous to | 1.23 | OKLO |
| 3032 | Carcinogens OK | Health (COSHH) for employees who work with carcinogens. You will learn about | | |
| | | cancer, methods of controlling carcinogens, and ways to reduce your risk. | | |
| UK-HSE- | Occupational Exposure to | Occupational Exposure to Chlorine is designed to help you meet the training | 0.5 | UKEU |
| 5044 | Chlorine - UK | requirements of Health and Safety Executive Control of Substances Hazardous to | | 01120 |
| | | Health (COSHH) for employees who work with and around chlorine. You will learn the | | |
| | | characteristics and health hazards of chlorine and what personal protective | | |
| | | equipment you should wear when working with or around chlorine. | | |
| UK-HSE- | Occupational Exposure to | Occupational Exposure to Formaldehyde is designed to help you meet the basic | 1 | UKEU |
| 5072 | Formaldehyde - UK | training requirements of Health and Safety Executive Control of Substances | | |
| | | Hazardous to Health (COSHH). You will learn about the regulatory requirements for | | |
| | | employees who work with formaldehyde, formaldehyde gas, or solutions and | | |
| | | materials that release formaldehyde. In addition, you will learn how to reduce your | | |
| | | exposure and how to respond to formaldehyde emergencies. | | |
| | Occupational Exposure to | Occupational Exposure to Hexavalent Chromium is designed to help you meet the | 1 | UKEU |
| 5039 | Hexavalent Chromium - UK | training requirements of of Health and Safety Executive Control of Substances | | |
| | | Hazardous to Health (COSHH). In this program, you will learn about the characteristics of hexavalent chromium, its health effects, exposure limits, sources, | | |
| | | personal protective equipment, and air monitoring and medical surveillance | | |
| | | requirements. | | |
| UK-HSE- | Occupational Exposure to | Occupational Exposure to Hydrochloric Acid is designed to help you meet the training | 0.5 | UKEU |
| I I | Hydrochloric Acid - UK | requirements of The Management of Health and Safety at Work Regulations 1999 | 0.0 | 0.1.20 |
| | , | and Health and Safety at Work etc Act 1974. In this program, you will learn about the | | |
| | | characteristics of hydrochloric acid, its health effects, exposure limits, sources, and | | |
| | | personal protective equipment. | | |
| UK-HSE- | Occupational Exposure to | Occupational Exposure to Lead is designed to help you meet the requirements of | 1.25 | UKEU |
| 5053 | Lead - UK | Health and Safety Executive Control of Lead at Work Regulations 2002. You will learn | | |
| | | about the hazards of lead, the exposure limits, proper use of protective equipment, | | |
| | | and the components of medical surveillance and removal. | | |
| I I | Occupational Exposure to | Occupational Exposure to Sodium Hydroxide (Caustic Soda) is designed to help you | 0.5 | UKEU |
| | Sodium Hydroxide (Caustic | meet the training requirements of Health and Safety Executive Control of Substances | | |
| | Soda) - UK | Hazardous to Health (COSHH). In this program, you will learn about the | | |
| | | characteristics of sodium hydroxide, its health effects, exposure limits, sources, and | | |
| TIK LICE | Occupational Functional +- | personal protective equipment. | 0.5 | LIKELI |
| | Occupational Exposure to Sulphur Dioxide - UK | Occupational Exposure to Sulphur Dioxide is designed to help you meet the training | 0.5 | UKEU |
| 5033 | Sulptiut Dioxide - OK | requirements of Health and Safety Executive Control of Substances Hazardous to Health (COSHH). In this program, you will learn about the characteristics of sulphur | | |
| | | dioxide, its health effects, exposure limits, sources, and personal protective | | |
| | | equipment. | | |
| UK-HSE- | Occupational Exposure to | Occupational Exposure to Sulphuric Acid is designed to help you meet the training | 0.5 | UKEU |
| | Sulphuric Acid - UK | requirements of Health and Safety Executive Control of Substances Hazardous to | 0.5 | CILLO |
| 1 5042 | | 1 . I am I | i | |
| 5042 | | Health (COSHH). In this program, you will learn about the characteristics of sulphuric | | |

| Category: U Course # | Course Title | Description | Hrs | Lib |
|-------------------------|---|---|------|------|
| UK-HSE- 5046 | Toxic Chemicals - UK | Toxic Chemicals is designed to help you meet the training requirements of Health and Safety Executive Control of Substances Hazardous to Health (COSHH) for employees who work with and around toxic chemicals. You will learn about the dangers of toxic chemicals and safe handling techniques. | 1.5 | UKEU |
| UK-HSE- 5047 | Unstable and Reactive Chemicals - UK | Unstable and Reactive Chemicals is designed to help you meet the training requirements of Health and Safety Executive Control of Substances Hazardous to Health (COSHH) for employees who work with and around unstable or reactive chemicals. You will learn about the dangers of unstable and reactive chemicals and safe handling techniques. | 1.25 | UKEU |
| INDUSTRIA | AL HYGIENE | | | |
| UK-HSE- 5010 | Access to Medical Records - UK | Access to Medical Records is designed to help you meet the training requirements of the UK Health and Safety Executive. It covers information mandated by the standard, including the types of medical and exposure records and how to access this information. | 0.5 | UKEU |
| UK-HSE- 5013 | Eye and Face Protection - UK | Eye and Face Protection is designed to help you meet the training requirements of HSE Personal Protective Equipment at Work Regulations 1992. It covers information mandated by the standard, including how eye and face injuries occur, and how the proper selection and use of personal protective equipment can prevent injuries. | 1.5 | UKEU |
| UK-HSE- 5078 | Eye Wash and Safety Showers - UK | Eye Wash and Safety Showers is designed to help you meet the training requirements of Health and Safety at Work etc. Act 1974 and ANSI Z358.1-2009 established performance and use requirements. You will learn about emergency wash stations including: chemical eye injuries, emergency showers, emergency eye wash stations, hand held drench hoses, combination wash units, properly using emergency wash stations. | 1 | UKEU |
| UK-HSE- 5002 | Hearing Protection - UK | Hearing Protection is designed to help you meet the training requirements of Health and Safety Executive Control of Noise Work Regulations 2005. It covers information mandated by the standard, including how noise affects hearing; the components of the Hearing Conservation Program; selection, fitting, the use of hearing protection devices; and audiometric testing. | 2 | UKEU |
| UK-HSE- 5093 | Industrial Hygiene - UK | Industrial Hygiene is designed to help you meet the training requirements of HSE Health and Safety at Work etc Act 1974. You will learn about the roles and responsibilities of the Industrial Hygienist at your company. Most specifically, you will learn about how the Industrial Hygienist works within an occupational environment to respond to and control hazards. | 1 | UKEU |
| UK-HSE- 5011 | Ionising Radiation - UK | Ionising Radiation is designed to help you meet the training requirements of Ionising Radiations Regulations 1999 Regulation 14. It covers information mandated by the standard, including safety problems associated with exposure to radiation, sources of ionizing radiation in the workplace, and procedures and devices which can minimize exposures. | 1.5 | UKEU |
| UK-HSE- 5015 | Laboratory Safety - UK | Laboratory Safety is designed to help you meet the training requirements of Health and Safety Executive Control of Substances Hazardous to Health (COSHH) for employees who work with and around chemicals in laboratories. It explains the properties of hazardous chemicals, safe work practices with laboratory chemicals and a chemical hygiene plan development. | 3 | UKEU |
| UK-HSE- 5024 | Occupational Exposure to Bloodborne Pathogens - UK | This program is designed to help you meet the HSE training requirements of the Health and Safety at Work etc Act 1974 and the Management of Health and Safety at Work Regulations 1999. Topics covered include the symptoms of bloodborne diseases, transmission of bloodborne pathogens, the exposure control plan, recognizing potential exposure situations and personal protective equipment. | 2 | UKEU |
| UK-HSE- 5014 | Personal Protective Equipment - UK | Personal Protective Equipment is designed to help you meet the training requirements of HSE Personal Protective Equipment at Work Regulations 1992. You will learn about the proper use of PPE, and head, ear, eye, face, and body and hand protection. | 1 | UKEU |
| UK-HSE- 5001 | Respiratory Protection - UK | Respiratory Protection is designed to help you meet the training requirements of COSHH 2002 and Personal Protective Equipment at Work Regulations 1992. It covers information mandated by the standard including respiratory hazards, types of respirators, respirator selection, fitting and maintenance, medical surveillance, and respirator training and administration. | 2 | UKEU |

| Course # | Course Title | Description | Hrs | Lib |
|-----------|----------------------------|---|-----|-------|
| | INDUSTRIAL EQUIPMENT | | | |
| UK-HSE- | Forklifts and Powered | Powered Industrial Trucks is designed to help you meet the training requirements for | 1.5 | UKEU |
| 5023 | Industrial Trucks - UK | HSE regarding lift trucks. It covers information regarding powered industrial trucks | 1.5 | OKLO |
| 5020 | maddina madic | including Forklifts, vehicle operations, and material operations. | | |
| UK-HSE- | Rigging, Slings and Crane | In Rigging, Slings and Crane Lifts, you will learn about safe lifting and rigging practices | 3 | UKEU |
| 5056 | Lifts - UK | including planning a lift, proper rigging techniques, center of gravity, rigging | | 01120 |
| | | hardware, safe working load, types of cranes, and hand signals. In addition, you will | | |
| | | learn about the types of slings, hitches and chain hoists including slings and sling | | |
| | | angles, hitches and slings, multiple leg hitches, sling storage and handling, and chain | | |
| | | hoists. It is designed to help you meet the requirements of Lifting Operations and | | |
| | | Lifting Equipment Regulations 1998 (LOLER), Provision and Use of Work Equipment | | |
| | | Regulations 1998 (PUWER) and Management of Health and Safety at Work | | |
| | | Regulations 1999. | | |
| UK-HSE- | Vehicle-Mounted Elevated | Vehicle-Mounted Elevated Work Platforms and Aerial Lifts is designed to help you | 1 | UKEU |
| 5051 | Work Platforms and Aerial | meet the requirements of the Work at Height Regulations 2005. You will learn about | | |
| | Lifts - UK | preparing and operating the aerial lift to ensure your safety and the safety of those | | |
| | | around you. | | |
| PROCESS S | SAFETY | | | |
| UK-HSE- | Warehouse Safety - UK | Warehouse Safety is designed to help you meet the training requirements of HSE | 1 | UKEU |
| 5095 | , | Health and Safety at Work etc Act 1974. You will learn there are many potential | | |
| | | hazards in warehouse operations that cause fatalities or injuries. This program | | |
| | | identifies the more common hazards and risks involved with working in a | | |
| | | warehousing environment including storage and rack systems; loading and unloading | | |
| | | areas; material handling and storage hazards including manual lifting and forklift | | |
| | | operations; and housekeeping hazards of personal protective equipment, hazard | | |
| | | communication and slips, trips and falls. | | |
| SAFE WOF | RK PRACTICES | | | |
| UK-HSE- | Confined Space Entry - UK | Confined Space Entry is designed to help you meet the training requirements of the | 2.5 | UKEU |
| 5003 | | Health and Safety Executive Confined Space Regulations 1997. It covers information | | |
| | | mandated by the standard including hazard identification, safe work practices, vessel | | |
| | | entry permit, personal protection equipment, entry procedures and exposure | | |
| | | symptoms. | | |
| UK-HSE- | Driving Safety - UK | Driving Safety is designed to help you meet the training requirements of HSE Health | 1.5 | UKEU |
| 5065 | | and Safety at Work etc Act 1974. You will learn about safe driving techniques within a | | |
| | | process facility, including facility transportation, handling techniques, and safe driving | | |
| | | procedures. | | |
| UK-HSE- | Electrical Safety for | Electrical Safety for Qualified Employees is designed to help you meet the training | 2 | UKEU |
| 5021 | Qualified Employees - UK | requirements of HSE Health and Safety at Work etc Act 1974. Topics covered include | | |
| | | identifying energized parts, testing for nominal voltage, grounding, personal | | |
| | | protective equipment and safe clearance distances. | | |
| UK-HSE- | Electrical Safety for | Electrical Safety For Unqualified Employees is designed to help you meet the training | 1.5 | UKEU |
| 5020 | Unqualified Employees - UK | requirements of HSE Health and Safety at Work etc Act 1974. Topics covered include | | |
| | | how electricity can hurt you, protective measures for working around motors and | | |
| | | other energized equipment, and procedures for inspecting and reenergizing electrical | | |
| | | equipment. | | |
| UK-HSE- | Excavation and Trenching - | Excavation and Trenching is designed to help you meet the training requirements of | 2.5 | UKEU |
| 5057 | UK | Health and Safety Executive guidelines for excavations. You will learn about the | | |
| | | hazards of excavations and trenches and how to protect yourself during digs. | | |
| UK-HSE- | Fall Prevention - UK | Fall Prevention is designed to help you meet the basic training requirements of Work | 2 | UKEU |
| 5022 | | at Height br>Regulations 2005 (WAHR). The program identifies the various types of | | |
| | | fall hazards and shows you ways to reduce or eliminate the danger. Special emphasis | | |
| | | on selection and use of lanyards, full body harnesses and anchorage points. | | |
| UK-HSE- | First Aid Procedures - UK | First Aid Procedures is designed to help you meet the training requirements of HSE | 2 | UKEU |
| 5092 | | Health and Safety at Work etc Act 1974. It is designed to help you respond safely and | | |
| | | properly to events that require first aid treatment. | | |
| UK-HSE- | Hand Safety - UK | Hand Safety is designed to help you meet the training requirements of Health and | 1 | UKEU |
| 5075 | | Safety at Work etc. Act 1974. In this program, you will learn about hand hazards, | | |
| | Î. | hand tool safety, machine guards, PPE, and how to complete a hazard assessment. | 1 | |

| Course # | Course Title | Description | Hrs | Lib |
|------------------|--|--|------|------|
| UK-HSE- 5055 | Heat Stress Safety - UK | Heat Stress Safety is designed to help you meet the training requirements of HSE Health and Safety at Work etc Act 1974. You will learn how to work safely in a hot | 0.5 | UKEU |
| UK-HSE- 5032 | Helicopter Safety - UK | environment, including the physical effects and hazards of heat. Helicopter Safety is designed to help you meet the training requirements of Health and Safety at Work etc Act 1974. You will learn how to safely approach, stow luggage, board and de-board a helicopter. The program also covers what you should do in emergency situations, emergency equipment found on helicopters, and how to properly don an aviation life vest. | 1 | UKEU |
| UK-HSE- 5030 | Hot Work - UK | Hot Work is designed to help you meet the training requirements of The Management of Health and Safety at Work Regulations 1999. You will learn how hot work is defined, how to prepare a workspace for hot work and how to conduct fire watches to prevent incidences of fire or explosion. | 1 | UKEU |
| UK-HSE- 5031b | Industrial Ergonomics - UK | Industrial Ergonomics helps you meet the training requirements required by the Health and Safety at Work etc Act 1974 and specified by HSE's Ergonomics and Human Factors at Work. You will learn what ergonomics is, how to prevent ergonomics-related injuries, hand tool ergonomics and material handling ergonomics. | 1.75 | UKEU |
| UK-HSE- 5068 | Ladder Safety - UK | In this program, you will learn about the requirements for working safely with ladders as required by HSE Work at Height Regulations 2005. You will learn about the different types of ladders, using ladders safely, and the requirements for ladder inspection. | 0.5 | UKEU |
| UK-HSE- 5067 | Line Breaking - UK | Line Breaking is designed to help you meet the training requirements of HSE Health and Safety at Work etc Act 1974. In this program, you will learn about specific guidelines used to eliminate or minimize the extreme hazards associated with breaking into a line, vessel, or system. | 0.5 | UKEU |
| UK-HSE- 5012 | Lockout/Tagout - UK | Lockout/Tagout covers sources of hazardous energy, isolating equipment and controlling stored energy, applying and removing lockout/tagout and group lockout/tagout. It is designed to help you meet the training requirements of The Electricity at Work Regulations 1989. | 2 | UKEU |
| UK-HSE- 5079 | Manual Handling and Lifting Techniques - UK | Manual Handling and Lifting Techniques will help you meet the requirements of Health and Safety at Work etc. Act 1974. You will learn about the manual handling and lifting techniques including manual handling hazards, assessing manual handling risks, methods to control the risks, and best practices for safely performing manual handling and lifts for avoiding injuries. | 1 | UKEU |
| UK-HSE- 5031a | Office Ergonomics - UK | In this program, you will learn about office ergonomics in the workplace as required by the Health and Safety at Work etc Act 1974 and specified by HSE's Ergonomics and Human Factors at Work. You will learn what ergonomics is and how to prevent ergonomics-related injuries when performing office work. | 1.5 | UKEU |
| UK-HSE- 5090 | Office Safety - UK | Office Safety is designed to help you meet the training requirements of HSE Health and Safety at Work etc Act 1974. You will learn guidelines for working safely and ergonomically to prevent hazards and injuries. You will also learn how to properly organize a computer workstation. | 3 | UKEU |
| UK-HSE- 5080 | Offshore Water Safety - UK | Offshore Water Safety is designed to help you meet the training requirements of Health and Safety at Work etc Act 1974. You will learn about offshore rig hazards, safe work practices, and emergency action/response plan elements. You will also learn about emergency evacuation plans, personal flotation devices (PFDs), and lifeboats and life rafts. | 1 | UKEU |
| UK-HSE- 5054 | Oxygen-Fuel Gas Welding and Cutting - UK | Oxygen Fuel Gas Welding and Cutting is designed to help you meet the requirements of Health and Safety at Work etc. Act 1974. You will learn how to use oxygen-fuel equipment safely, how to protect yourself, and startup and shutdown procedures. | 2 | UKEU |
| UK-HSE- 5074 | Process Safety and Fatigue Management - UK | Process Safety and Fatigue Management is designed to help you meet the basic training requirements of API's Recommended Practice 755 and Health and Safety at Work etc Act 1974. The module includes information regarding fatigue risks, shift work sleep disorder, and how to obtain quality sleep. | 1 | UKEU |
| UK-HSE- 5074a | Process Safety and Fatigue Management for Supervisors - UK | Process Safety and Fatigue Management for Supervisors is designed to help supervisors meet the basic training requirements of API's Recommended Practice 755 and to meet the requirements of Health and Safety at Work etc Act 1974. The module includes information regarding fatigue risks, shift work sleep disorder, and how to obtain quality sleep. | 1 | UKEU |

| Course # | Course Title | Description | Hrs | Lib |
|----------|-----------------------------|---|------|------|
| UK-HSE- | Specifications for Accident | Specifications for Accident Prevention Signs and Tags is designed to help you meet | 0.75 | UKEU |
| 5018 | Prevention Signs and Tags - | the training requirements of HSE The Health and Safety (Safety Signs and Signals) | | |
| | UK | Regulations 1996. Topics covered include identification of signs and tags, hazard | | |
| | | determination, and precautions to take for personal protection as indicated by signs. | | |
| UK-HSE- | Storage and Handling of | Storage and Handling of Anhydrous Ammonia is designed to help you meet the | 1.25 | UKEU |
| 5027 | Anhydrous Ammonia - UK | training requirements of Health and Safety Executive Control of Substances | | |
| | | Hazardous to Health (COSHH). The program explains the hazards of anhydrous | | |
| | | ammonia and shows you how to protect yourself by avoiding exposures and using | | |
| | | personal protective equipment. The program also shows you the proper procedures | | |
| | | to follow when storing and transferring anhydrous ammonia. | | |
| UK-HSE- | Walking/Working Surfaces - | Walking/Working Surfaces is designed to help you meet the training requirements of | 0.65 | UKEU |
| 5077 | UK | The Work at Height Regulations 2005. In this program, you will learn about working | | |
| | | safely around walking and working surfaces. | | |
| SECURITY | | | | |
| UK-HSE- | Workplace Violence - UK | Workplace Violence is designed to help you meet the training requirements of HSE | 1 | UKEU |
| 5064 | | Health and Safety at Work etc. Act 1974. Key to preventing workplace violence is | | |
| | | understanding the risk factors that cause it. In this program, you will learn about the | | |
| | | nature of workplace violence and the proper response to threats. | | |

Electrical Maintenance

| Course # | Course Title | Description | Hrs | Lib |
|--------------------|---------------------------------------|---|-----|------|
| DRAWING | S AND DIAGRAMS | | | |
| A1186 | Electrical System Basics and Diagrams | In Electrical System Basics, you will learn about electrical generation and transmission, system voltages, and building schematic diagrams; Single line drawings, electrical symbols, and logic symbols and gates; and low and medium voltage motor drives and drive circuits. | 3 | CC |
| ELECTRICA | AL AND COMMUNICATION C | ABLES | | |
| PS-EIA- CDB-101 | Cable Duct Banks and Trays | In Cable Duct Banks and Trays, you will learn about types of duct banks, cable tray configurations, cable tray applications, proper loading and support, wiring fill and space requirements, securing cables, and proper grounding and bonding. | 1 | EIAM |
| PS-EIA- CAB-101 | Electrical Cables | In Electrical Cables, you will learn about the function of electrical conductors, characteristics of conductor materials, conductor construction, wiring size and rating, insulation materials, and grounding. | 1 | EIAM |
| PS-EIA- FOC-101 | Fiber Optic Cable | In Fiber Optic Cable, you will learn about types of fiber optic cable, connectors, operation, joining optical fibers, common causes of optical loss, and fusion splicing. | 1 | EIAM |
| PS-EIA- PCB-101 | Power Cables | In Power Cables, you will learn about the different types of power cables, wire characteristics, properties, and sizes; insulation, cable glands, cabling systems and installations; power cable maintenance, repair, troubleshooting, and testing. | 3 | EIAM |
| ELECTRICA | L FUNDAMENTALS | | | |
| PS-EIA- BED-101 | Basic Electronics | In Basic Electronics, you will learn about basic electricity; basic electronics, including voltage, ground, current, resistors, capacitors, and inductors; electrical circuits, including Ohm's and Kirchhoff's Laws; current, voltage, and power; series and parallel DC circuits, transistors and capacitors. | 1.5 | EIAM |
| PS-EIA- EDO-101 | Electrical Documentation | In Electrical Documentation, you will learn about types of electrical documentation, electrical loop numbers and symbols; power distribution and cable layout diagrams; control/schematic diagrams; protection and hazardous area diagrams; updating, storing, and controlling diagrams. | 1.5 | EIAM |
| A1620 | Electrical Fundamentals | The first section of Electrical Fundamentals describes units of electrical measurement, states Ohm's law and shows some of its uses, and describes and shows differences between series and parallel circuits. This section also shows some of the effects of resistance in series and parallel circuits, the use of resistance as voltage dividers, and ways to produce and make use of voltage drop. Next, the program describes how a magnetic field is produced and how magnetic fields are used in motors, measuring devices, and as resistors in electrical circuits and devices. You will also learn about the effects produced by alternating current, which describes alternating current, voltage and current phases, self-inductance, inductive reactance, the use of capacitors in AC circuits, and the use of induction coils as transformers. The program concludes with basic electronics, which briefly describes diodes and transistors and shows how they are used to rectify current and amplify electrical signals. This section also introduces simple transistor circuits and describes the use of capacitors in such circuits. | 4 | СС |
| PS-MSO- ESB-101 | Electrical System Basics and Diagrams | In Electrical System Basics, you will learn about electrical generation and transmission, system voltages, and building schematic diagrams; Single line drawings, electrical symbols, and logic symbols and gates; and low and medium voltage motor drives and drive circuits. | 3 | MSO |
| PS-MSO- ESP-101 | Electrical System Protection | In Electrical System Protection, you will learn about electrical cables, conductors, and grounding; circuit protection, including causes of overcurrent, fuses, circuit breakers and protection relays, switchgear and contactors; and emergency power supplies, including batteries and generators, uninterruptible power supply configuration, and emergency generators. | 3 | MSO |
| PS-EIA- GRD-101 | Grounding | In Grounding, you will learn about different types of grounding systems, equipment and static grounding, lightning protection, bonding techniques, electronic system and substation grounding; ground fault monitoring, inspecting grounding and bonding systems; and tracing ground faults. | 3 | EIAM |



| Course # | Course Title | Description | Hrs | Lib |
|------------------------|---|--|-----|------|
| A1185 | Understanding Electricity | In Understanding Electricity, you will learn how to safely work with electricity. You will learn about basic electrical terms, the effect of electric current on the human body, and why electricity is a potential hazard. Additionally, you will learn about grounding electrical equipment, the proper precautions you must take when working with electrical equipment, and how to act in an emergency. The Electric Power Distribution System section describes how electric power is distributed from a generating plant to a lease. Finally, you will learn about measuring electric usage, including units of measurement and how to read a meter. | 4 | СС |
| MOTORS | | | | |
| A1081 | AC Motors for Operators | Designed for Operations Personnel, AC Motors describes how a motor changes the energy of electric current into mechanical power. This program describes how electric current produces magnetism and magnetism induces electric current. You will learn how motors are designed so that the attracting and repelling of magnetic fields sets up rotation of the shaft. Also covered is the starting and running characteristics of AC motors, and the speeds and horsepower of AC motors. The section on motor control describes starting and stopping mechanisms for AC motors, protective devices that may be found on motor controllers, and safety devices. You will learn proper procedures for starting, running, and stopping the motor. Finally, the program describes lubrication and maintenance procedures, and types of motor enclosures. | 5 | СС |
| PS-MNT- CMO- 101 | Condition Monitoring - Electrical Motors | In Condition Monitoring - Electrical Motors, you will learn about induction and DC motor related problems including SCR problems, DC Comparator cards, and vibration analysis. | 1 | EIAM |
| PS-EIA- EMO- 101 | Electrical Motor Properties, Troubleshooting and Maintenance | In Electrical Motor Properties, Troubleshooting and Maintenance, you will learn about common properties; voltage selection factors, insulation and thermal properties, enclosures and bearings; routine and preventive maintenance, and troubleshooting. | 5 | EIAM |
| PS-EIA- EMO- 102 | Introduction to AC/DC Electrical Motors for Technicians | In Introduction to AC/DC Electrical Motors, you will learn about magnetism, producing alternating current, rotating magnetic fields, types of AC motors and AC motor properties; DC motor types and operation. | 3 | EIAM |
| PS-MSO- MCC-101 | Motor Control Centers (MCCs) | In Motor Control Centers (MCCs), you will learn about motor control and motor control centers (MCC) including MCC common components of vertical sections, enclosure types, NEMA phase arrangement, MCC rating, overcurrent protection devices (fuses and circuit breakers), wiring classes and combination motor control units; motor starters including full-voltage and soft starters; variable frequency drives and programmable logic controllers. | 1 | MSO |
| PS-EIA- MSA-101 | Motor Signature Analysis (MCE) | In Motor Signature Analysis (MCE), you will learn about MCE functionality and detectable faults; test data analysis information, such as resistance-to-ground, setting warning levels, DC assets, RTG readings interpretation, capacitance-to-ground, phase-to-phase resistance and inductance, test lead check, resistive and inductive imbalance, average inductance, polarization index test, PI and DA data interpretation, rotor position an aliasing, data interpretation, and DC bar-to-bar test; and MCE troubleshooting. | 3 | EIAM |
| PS-MNT- VFD-101 | Variable Speed and Frequency Drives (VFD/VSD) | In Variable Speed and Frequency Drives, you will learn about the advantages of VFD & VSDs, AC drives and motor selection, DC drives, shunt connected motors, field saturation, operator control and control signals; typical problems and maintenance; SMART troubleshooting procedures and tests. | 2.5 | EIAM |
| OIL FIELD | ELECTRICAL EQUIPMENT | | | |
| A1540c | Oil Field Electricity: Conservation and Classification | Oilfield Electricity is a series of four learning programs that introduce electrified lease equipment, some of the problems associated with its operation, and some of the ways used to reduce electrical consumption on a lease. Conservation and Classification discusses ways of conserving electrical energy and reducing the electric bill on a lease. The program also classifies lease areas according to fire and explosion hazards, outlines the National Electrical Code's classifications of hazardous lease areas, and why electrified equipment must meet rigid specifications for use in these classified areas. | 2 | CC |

| Course # | Course Title | Description | Hrs | Lib |
|--------------------|---|--|-----|------|
| A1540b | Oil Field Electricity: Electrified Equipment | Oilfield Electricity is a series of four learning programs that introduce electrified lease equipment, some of the problems associated with its operation, and some of the ways used to reduce electrical consumption on a lease. Electrified Equipment looks at the various electrified operations equipment found on leases, what equipment problems you should look for and report, and what equipment must be routinely inspected and maintained. The program also covers how electrified switches and corrosion protection help control potential sources of lease pollution. | 3 | CC |
| A1540a | Oil Field Electricity: Fundamentals | Oilfield Electricity is a series of four learning programs that introduce electrified lease equipment, some of the problems associated with its operation, and some of the ways used to reduce electrical consumption on a lease. In Fundamentals, you will learn how to safely work with electricity. You will learn about basic electrical terms, the effect of electrical current on the human body, and why electricity is a potential hazard to lease personnel. Additionally, you will learn about grounding electrical equipment, the proper precautions you must take when working with electrical equipment, and how to act in an emergency. A section called Electric Power Distribution System describes how electrical power is distributed from a generating plant to a lease. Also, the kind of distribution equipment found on a lease is reviewed. Finally, you will learn about measuring electrical usage, including units of measurement and how to read a meter. | 4 | СС |
| A1541 | Oil Field Electricity: Offshore Oil Field Electricity | Oilfield Electricity is a series of four learning programs that introduce electrified lease equipment, some of the problems associated with its operation, and some of the ways used to reduce electrical consumption on a lease. Offshore Oilfield Electricity covers the basics of area classifications, power system components and controls on an offshore platform, and safe operation of electrical equipment. The program is designed to familiarize offshore operators and other personnel with the electrical systems on a platform and prepare them to recognize and report any problems with the electrical equipment. | 3 | СС |
| POWER SY | STEMS | | | |
| PS-EIA- BAT-101 | Batteries | In Batteries, you will learn about battery components, types of cells, series and parallel connections, battery capacity and ratings, lead acid and Ni-Cad batteries; battery system performance; failure analysis and dual battery backup systems, system testing methods; preventive maintenance and safety concerns; and failure modes and system troubleshooting. | 5 | EIAM |
| PS-EIA- CPB-101 | Capacitor Banks | In Capacitor Banks, you will learn about capacitor theory, including capacitive resistance, power triangle, and power factor correction; harmonic distortion, resonance, and filters; power factor correction capacitor (PFCC) degradation; and capacitor bank maintenance and troubleshooting. | 2 | EIAM |
| PS-EIA- PDT-101 | Power and Distribution Transformers | In Power and Distribution Transformers, you will learn about basic transformer operation, types, components, connections, and operational parameters; transformer cooling; schematic symbols; and maintaining and troubleshooting low-, medium-, and high-voltage power transformers. | 2 | EIAM |
| PS-EIA- PDT-102 | Transformer Maintenance | In Maintenance for Power and Distribution Transformers, you will learn about maintaining and troubleshooting low-, medium-, and high-voltage power transformers. | 1.5 | EIAM |
| PS-EIA- UPS-101 | Uninterruptible Power Supply | In Uninterruptible Power Supply, you will learn about emergency and standby power systems, emergency power requirements, critical and essential load; UPS types and operation; DC UPS, UPS batteries, battery ratings and failures; maintenance and functional load testing; and UPS troubleshooting. | 3 | EIAM |
| SWITCHGE | EAR | | | |
| PS-EIA- ARC-101 | Arc Flash Causes and Mitigation | In Arc Flash, you will learn about arc flashes associated with electrical faults, personal protective equipment used to protect workers from arc flashes, and different switchgear including vacuum, air, gas and oil circuit breakers used to minimize the damage caused by contact arcing. | 2 | EIAM |
| PS-EIA- CBR-101 | Circuit Breakers | In Circuit Breakers, you will learn the basics of overcurrent protection, types of fuses and voltage level classifications; different types of circuit breakers, their rating and operation; and maintaining, monitoring, inspecting, and troubleshooting low voltage air and medium voltage vacuum power circuit breakers. | 4 | EIAM |
| PS-MSO- ELC-101 | Electrical Load Centers and Panelboards | In Electrical Load Centers and Panelboards, you will learn about Load Centers used in residential and light commercial applications including construction; main breaker, main lug only, and branch circuit breakers; power supply systems of 3-wire, 3-phase and 4-wire types; and load center grounding requirements. | 1 | MSO |

Category: Electricity and Electrical Equipment

| Course # | Course Title | Description | Hrs | Lib |
|--------------------|---------------------------|--|-----|--------|
| PS-EIA- | Gas Insulated | In Gas Insulated Substations (GIS) and Sulfur Hexafluoride (SF6), you will learn about GIS, | 2.5 | EIAM |
| GHS-101 | Substations (GIS) and | sulfur hexafluoride (SF6) properties, testing metrics, proper handling of faulted and non- | | |
| | Sulfur Hexafluoride (SF6) | faulted SF6; leak detection methods, and recordkeeping. | | |
| PS-EIA- | High Voltage Gas | In High Voltage Gas Insulated Switchgear (GIS), you will learn about high voltage circuit | 2 | EIAM |
| GIS-101 | Insulated Switchgear | switchers, circuit switcher construction, operating principles, safety, preventive | | |
| | (GIS) | maintenance; SF6 properties and handling; PPE and safety equipment, typical failures, | | |
| | | and troubleshooting. | | |
| PS-EIA- | High Voltage Substation | In High Voltage Substation Switchgear, you will learn about substation switchgear and | 2 | EIAM |
| HSS-101 | Switchgear | circuit breaker control, types of HV circuit breakers, HV relay protection, switchgear | | |
| | | classification and operation, switchgear maintenance, handling SF6, and troubleshooting | | |
| DC ELA | Liebbeine Amerikan | HV switchgear. | _ | FIANA |
| PS-EIA- LAR-101 | Lightning Arrester | In Lightning Arresters, you will learn about lightning surges and strikes; lightning protection and arresters, including classes and types of lightning arresters; grounding | 3 | EIAM |
| LAK-101 | | and installation guidelines; basic safety precautions; and lightning arrester | | |
| | | troubleshooting. | | |
| PS-EIA- | Low Voltage Substation | In Low Voltage Substation Switchgear, you will learn about switchgear terminology and | 3 | EIAM |
| LVS-101 | Switchgear | construction, including indoor and outdoor switchgear, bus bars, metering, circuit | | LIAIVI |
| LV3 101 | Switchgear | breakers, and wiring; switchgear operation, preventive maintenance, typical failures, and | | |
| | | general guidelines for troubleshooting. | | |
| PS-EIA- | LV Intelligent Switchgear | In LV Intelligent Switchgear, you will learn about low voltage intelligent switchgear | 3 | EIAM |
| LVI-101 | | components, monitoring functions and preventive maintenance; MCU parameterization, | | |
| | | failure codes, and terms and abbreviations; LV switchgear and communications | | |
| | | troubleshooting. | | |
| PS-EIA- | Medium Voltage | In Medium Voltage Substation Switchgear, you will learn about types of switchgear and | 3 | EIAM |
| MVS-101 | Substation Switchgear | typical layouts, medium voltage operation, component functions, maintenance, and | | |
| | | troubleshooting. | | |
| PS-EIA- | Medium Voltage | In Medium Voltage Vacuum Contactors, you will learn about types of switches, | 2 | EIAM |
| MVV- | Vacuum Contactors | disconnectors, contactors, circuit breakers, vacuum contactors and principles of | | |
| 101 | | operation; preventive maintenance and integrity testing; and basic troubleshooting | | |
| | | guidelines. | | |
| PS-EIA- | Protective Relays | In Protective Relays, you will learn about electrical system problems, types of protective | 3 | EIAM |
| PRE-101 | | relays, sensing equipment, transformers, relay numerical function types, protection | | |
| | | schemes and strategies; zones of protection and feeder circuits; setting and adjusting | | |
| | | protective relays, and troubleshooting electromechanical and electronic protective relay | | |
| | | systems. | | |

Gas Processing Operations

| Course | Course Title | Description | Hrs | Lib |
|-----------|----------------------------|---|---------------|-------|
| DEHYDRATI | ON | | | |
| PS-MSO- | Glycol Sampling and | In Glycol Sampling and Testing, you will learn about visual checks, glycol sampling | 1 | MSO |
| GST-101 | Testing | properties, and normal ranges and testing frequency. | | |
| PS-MSO- | Dewpoint | In Dewpoint Testing/Requirements, you will learn about hydrocarbon and water | 1 | MSO |
| DPT-101 | Testing/Requirements | dew points, dew point control, how dew point is measured, and dewpoint testing | | |
| | | accuracy. | | |
| A1585 | Glycol Dehydration | In Glycol Dehydration, you will learn about water vapor, the process of glycol | 5 | CC |
| | | dehydration, measuring water content, monitoring equipment, and testing and | | |
| | | operations. | | |
| PS-MSO- | Glycol Dehydration | In Glycol Dehydration Equipment and Operation, you will learn about the glycol | 1 | MSO |
| GDO-101 | Equipment and Operation | dehydration process, contactor and regeneration main equipment, and the | | |
| | | process variables that affect glycol dehydration operation. | <u> </u> | |
| PS-MSO- | Glycol Injection System | In Glycol Injection System Operation, you will learn about the function of | 0.5 | MSO |
| GIS-201 | Operation | monoethylene glycol (MEG), glycol loss, scaling and fouling, hydrocarbon | | |
| | | carryover; glycol regeneration operation, including stripping gas, reflux ratio | | |
| | | control, salt contamination, increasing separation efficiency, plant turndown, and | | |
| 12500 | 10.1 1 6: | foam control. | | CD |
| A2508 | Molecular Sieve | In Molecular Sieve Dehydration, you will learn about solid bed adsorption and | 2 | GP |
| | Dehydration | molecular sieve dehydration including the purpose, function, and types of solid | | |
| | | bed adsorbents, the advantages and process of mol sieve dehydration, and how to | | |
| A2505 | Solid Bed Adsorption and | troubleshoot solid bed adsorption. In Solid Bed Adsorption and TEG Dehydration, you will learn about gas dehydration | 4 | GP |
| A2303 | TEG Dehydration | strategies, including solid bed adsorption, mol sieve dehydration, and TEG gas | 4 | GP |
| | TEG Deliyuration | dehydration. | | |
| PS-MSO- | Solid Desiccants | Solid desiccants adsorb water from process gas streams. In Solid Desiccants, you | 1 | MSO |
| SLD-101 | John Desiceants | will learn about solid desiccant adsorption, types of solid desiccants and how they | - | IVISO |
| 3LD 101 | | are selected, and modes of operation. | | |
| FRACTIONA | TION | are selected, and modes of operation. | | |
| PS-MSO- | Condensate Stabilization | In Condensate Stabilization System, you will learn about condensate formation, | 1 | MSO |
| CSS-201 | System | specifications, stabilization, process flow, and process temperature control. | - | IVISO |
| PS-MSO- | Fractional Distillation | In Fractional Distillation Process Fundamentals, you will learn about distillation and | 2 | MSO |
| FDF-201 | Process Fundamentals | vapor pressure, the fractional distillation process, distillation columns and process | _ | 14130 |
| | The second annual members | flow, feed and reflux, process equipment and tray design; NGL fractionation, the | | |
| | | NGL temperature/pressure relationship, and methane, propane, and butane | | |
| | | separation. | | |
| A2504 | Fractionation in Gas | In Fractionation in Gas Processing, you will learn about the process of fractionation | 4 | GP |
| | Processing | during gas processing, consequences of deviation, and how to regulate tower | | |
| | | temperature and pressure. | | |
| PS-MSO- | Heat Medium and Hot Oil | In Heat Medium and Hot Oil Systems, you will learn about the function of heat | 1 | MSO |
| HMO-101 | Systems | medium systems and hot oil systems, including heat medium distribution, heater, | | |
| | | surge tank, pumps, and filter; direct fired heat components, including fuel supply, | | |
| | | burners, pilot, burner management system (BMS), and draft and dampers. | | |
| PS-MSO- | Heat Medium System | In Heat Medium System Operation, you will learn about Heat medium systems, | 0.5 | MSO |
| HMS-101 | Operation | routine operator checks, the heat medium heater, and plant startup and shutdown | | |
| | | requirements. | | |
| PS-MSO- | High Pressure Gas Sampling | In High Pressure Gas Sampling, you will learn about the purpose of gas sampling, | 1.5 | MSO |
| HPG-201 | | accuracy requirements; types of high pressure sampling containers, including | | |
| | | constant pressure and floating piston high pressure cylinders; sampling station | | |
| | | parts and connections; and taking a high pressure sample. | <u> </u> | |
| PS-MSO- | High Pressure Liquid | In High Pressure Liquid Sampling, you will learn about critical aspects of sampling, | 2 | MSO |
| HPL-201 | Sampling | spot and composite samples, sample containers; sampling methods, including fluid | | |
| | | displacement, floating piston, and purge methods; and high pressure liquid sample | | |
| 20.1122 | 1 | shipping. | | |
| PS-MSO- | Liquid Storage Systems | In Liquid Storage Systems, you will learn about natural gas liquid storage systems | 1 | MSO |
| LSS-101 | | including cavern storage, tank storage, high pressure bullet storage, and tube | | |
| 1 | | storage. | | |



Category: Gas Processing Operations

| Course | Processing Operations Course Title | Description | Hrs | Lib |
|--------------------|--|---|------|-----|
| PS-MSO- | | In Methanol Injection, you will learn about gas hydrates, the properties of | 0.75 | |
| MIN-101 | Methanol Injection | methanol, typical methanol injection systems and the effect of methanol on other systems. | 0.75 | MSO |
| PS-MSO- PRU-201 | Propane Refrigeration Units and Low Temperature Separators (LTS) | In Propane Refrigeration Units and Low Temperature Separators (LTS), you will learn about refrigeration process equipment, including compressors, condensers, economizers and subchillers; chillers, and low temperature separators. | 1 | MSO |
| PS-MSO- REC-201 | Recycle Compressor Operation | In Recycle Compressor Operation, you will learn about recycle compressor function; drivers and recycle compressor operation, including pre-start checks and starting sequence; compressor and motor controls; and recycle compressor maintenance. | 1 | MSO |
| PS-MSO- REF-101 | Reflux in Fractionation Operations | In Reflux in Fractionation Operations, you will learn about factors affecting distillation, column operations, including feed, vapor flow, and process upsets; tray design, and reflux flow and separation efficiency, including reflux ratio and operating considerations. | 1 | MSO |
| PS-MSO- SGC-201 | Sales Gas Compressor Operation | In Sales Gas Compressor Operation, you will learn about types of sales gas compressors, including double-acting reciprocating and centrifugal compressors; types of drivers; pre-start, startup, shutdown, and emergency shutdown procedures; and compressor maintenance. | 1 | MSO |
| PS-MSO- SGC-202 | Sales Gas Compressor Types, Use and Limitations | In Sales Gas Compressor Types, Use and Limitations, you will learn about advantages and limitations of centrifugal, reciprocating, and rotary screw compressors, along with dynamic and positive displacement compressor capacity control. | 1 | MSO |
| PS-MSO- SGF-201 | Sales Gas Filter Replacement | In Sales Gas Filter Replacement, you will learn about the function of a coalescing sales gas filter, typical installation, filter replacement and return to service. | 1 | MSO |
| PS-MSO- TCC-201 | Tower Fouling and Corrosion Cleaning | In Tower Fouling and Corrosion Cleaning, you will learn about natural gas fractionating tower chemical cleaning, symptoms of corrosion or fouling, chemical treatments, corrosion and fouling control, and chemical cleaning procedures. | 1 | MSO |
| INLET SEPAI | RATION | | | |
| PS-MSO- CFL-101 | Coalescing Filters | In Coalescing Filters, you will learn about the process of coalescence, types of coalescers, sales gas coalescers, mechanical and electrostatic coalescers. | 1 | MSO |
| PS-MSO- MNF-101 | Manifold Systems Overview | In Manifold Systems Overview, you will learn about types of manifolds; metering stations and meter proving; and types of meters, including turbine, positive displacement, Coriolis, ultrasonic gas, and thermal mass flow meters. | 1 | MSO |
| PS-MSO- PWT-101 | Produced Water Treatment | In Produced Water Treatment, you will learn about produced water composition; conventional water treatments, including oil-water separators, dissolved and induced gas flotation units, hydrocyclones and centrifuges, aeration, oxidation, adsorption and soluble organics removal; as well as advanced water treatment methods, such as ion exchange, mechanical evaporation (distillation), and membrane processes (ED and EDR). | 2 | MSO |
| LIQUIFIED N | ATURAL GAS SERIES | | | |
| A2512 | H2S Scavenger | This e-learning module discusses the concepts of non-regenerable vs regenerable adsorption processes, explains the differences between physisorption vs chemisorption and demonstrates when a non-regenerable H2S scavenger (throwaway) adsorbents can be used in the natural gas processing facility. An overview of the commercial adsorbents is also discussed. The module discusses the most common process line-up, single vessel or lead/lag process, advantages and disadvantages of scavenger adsorption process, and addresses the most common operational issues of such scavenger applications. | 3 | MSO |
| A2511 | LNG and LPG (Gas) Carrier Loading | LNG and LPG Carrier Loading is intended for operators and technicians working in an LNG export facility. Some LNG facilities co-produce liquefied petroleum gas, thus the facilities for loading LPG carriers are described. The system from LNG tank to ship, the equipment involved, and the recovery of vapors returned from the ship is described. The number and type of loading arms are covered as is loading arm operations such as connecting to ships, cooling, and draining operations. Essential safety features such as ship-to-shore interfaces, loading system emergency shut down, and loading system surge protection are addressed. | 3 | MSO |

Category: Gas Processing Operations

| carrier. Trends in LNG Shipping, and the importance of marine transport in the LNG value chain. You will become familiar with the LNG carrier fleet, different ship types and containment systems. You will learn about specific LNG cargo handling equipment, LNG prolusion systems and cargo operations. You will also learn about marine issues, carrier management and loading and unloading guidelines. A2509 LNG Refrigeration and Heat Exchange is intended for operators and technicians working in a liquefied natural gas (LNG) export facility. This course answers the question "what is LNG?" and introduces the concept of refrigeration to achieve temperatures low enough to liquefy natural gas. The commonly used Propane Precooled Mixed Refrigerant process is examined in detail. Using propane refrigeration as an example, the course teaches the principles of refrigeration. The major equipment items in the flow scheme, compressors, machines, heat exchangers, and vessels, are examined in detail. A2510 LNG Storage LNG Storage is intended for operators and technicians working in any facility on which LNG is stored. Using the example of an LNG export facility, LNG storage tanks are described in terms of construction and operation. Different types of storage tanks are described in terms of construction and operation. Different types of storage tank primary connections are discussed. Equipment associated with the LNG tanks is described – loading pumps, boiloff gas system, boil off gas compression and the integration of this with fuel gas. | Course | Course Title | Description | Hrs | Lib |
|--|-----------|---------------------------|--|-----|-----|
| Exchange working in a liquefied natural gas (LNG) export facility. This course answers the question "what is LNG?" and introduces the concept of refrigeration to achieve temperatures low enough to liquely natural gas. The commonly used Propane Precooled Mixed Refrigerant process is examined in detail. Using propane refrigeration as an example, the course teaches the principles of refrigeration. The major equipment items in the flow scheme, compressors, machines, heat exchangers, and vessels, are examined in detail. A2510 | A2513 | LNG Cargo Carriers | carrier. Trends in LNG Shipping, and the importance of marine transport in the LNG value chain. You will become familiar with the LNG carrier fleet, different ship types and containment systems. You will learn about specific LNG cargo handling equipment, LNG prolusion systems and cargo operations. You will also learn about marine issues, carrier management and loading and unloading guidelines. | 3 | MSO |
| which LNG is stored. Using the example of an LNG export facility, LNG storage tanks are described in terms of construction and operation. Different types of storage tanks and the properties of the stored LNG are presented. LNG storage tank primary connections are discussed. Equipment associated with the LNG tanks is described – loading pumps, boiloff gas system, boil off gas compression and the integration of this with fuel gas. A2503 Turboexpander NGL Extraction is intended for operators and technicians working in a facility where natural gas liquids (NGL) are extracted from natural gas. The course teaches the purpose of a turboexpander NGL extraction operation, describes why this type of process is used and explains the function and operation of the different parts of the process. The concept of product recovery for NGL products is introduced. **PHASE BEHAVIOR** A2501 Hydrocarbon Phase Behavior, vapor-liquid equilibrium, the water content of gas, and hydrates. **PROCESS OVERVIEW** A2502 Introduction to Gas Processing Mazards, you will learn about gas processing hydrocarbons and about the equipment and process for gas conditioning and processing. **SAFE WORK PRACTICES** A2507 Gas Processing Hazards In Gas Processing Hazards, you will learn about hazards within a typical gas processing facility. **SWEETENING** A2506 Amine Sweetening Process In the Amine Sweetening Process program, you will learn about amine sweetening, absorption in amine sweetening, primary absorption equipment, and controlling the sweetening process. **THERMODYNAMICS** A2502 Gas Processing In Gas Processing Thermodynamics, you will learn about thermodynamics, heat 5 GP | A2509 | _ | working in a liquefied natural gas (LNG) export facility. This course answers the question "what is LNG?" and introduces the concept of refrigeration to achieve temperatures low enough to liquefy natural gas. The commonly used Propane Precooled Mixed Refrigerant process is examined in detail. Using propane refrigeration as an example, the course teaches the principles of refrigeration. The major equipment items in the flow scheme, compressors, machines, heat | 3 | MSO |
| Extraction in a facility where natural gas liquids (NGL) are extracted from natural gas. The course teaches the purpose of a turboexpander NGL extraction operation, describes why this type of process is used and explains the function and operation of the different parts of the process. The concept of product recovery for NGL products is introduced. **PHASE BEHAVIOR** A2501 Hydrocarbon Phase Behavior and Vapor-Liquid Equilibrium, you will learn about the phase behavior, vapor-liquid equilibrium, the water content of gas, and hydrates. **PROCESS OVERVIEW** A2500 Introduction to Gas Processing for Operations Processing for Operations Processing.** In Introduction to Gas Processing, you will learn about gas processing hydrocarbons and about the equipment and process for gas conditioning and processing. **SAFE WORK PRACTICES** A2507 Gas Processing Hazards In Gas Processing Hazards, you will learn about hazards within a typical gas processing facility. **SWEETENING** A2506 Amine Sweetening Process In the Amine Sweetening Process program, you will learn about amine sweetening, absorption in amine sweetening, primary absorption equipment, and controlling the sweetening process. **THERMODYNAMICS** A2502 Gas Processing In Gas Processing Thermodynamics, you will learn about thermodynamics, heat 5 GP | A2510 | LNG Storage | which LNG is stored. Using the example of an LNG export facility, LNG storage tanks are described in terms of construction and operation. Different types of storage tanks and the properties of the stored LNG are presented. LNG storage tank primary connections are discussed. Equipment associated with the LNG tanks is described – loading pumps, boiloff gas system, boil off gas compression and the | 2 | MSO |
| Hydrocarbon Phase Behavior and Vapor-Liquid Equilibrium, you will learn about the phase behavior, vapor-liquid equilibrium, the water content of gas, and hydrates. | A2503 | - | in a facility where natural gas liquids (NGL) are extracted from natural gas. The course teaches the purpose of a turboexpander NGL extraction operation, describes why this type of process is used and explains the function and operation of the different parts of the process. The concept of product recovery for NGL | 3 | MSO |
| Behavior and Vapor-Liquid Equilibrium bydrates. | PHASE BEH | IAVIOR | | | |
| In Introduction to Gas Processing for Operations In Introduction to Gas Processing, you will learn about gas processing hydrocarbons and about the equipment and process for gas conditioning and processing. SAFE WORK PRACTICES A2507 Gas Processing Hazards In Gas Processing Hazards, you will learn about hazards within a typical gas processing facility. GP SWEETENING A2506 Amine Sweetening Process In the Amine Sweetening Process program, you will learn about amine sweetening, absorption in amine sweetening, primary absorption equipment, and controlling the sweetening process. GP THERMODYNAMICS In Gas Processing Thermodynamics, you will learn about thermodynamics, heat 5 GP | A2501 | Behavior and Vapor-Liquid | the phase behavior, vapor-liquid equilibrium, the water content of gas, and | 4 | GP |
| Processing for Operations hydrocarbons and about the equipment and process for gas conditioning and processing. SAFE WORK PRACTICES A2507 Gas Processing Hazards In Gas Processing Hazards, you will learn about hazards within a typical gas processing facility. SWEETENING A2506 Amine Sweetening Process In the Amine Sweetening Process program, you will learn about amine sweetening, absorption in amine sweetening, primary absorption equipment, and controlling the sweetening process. THERMODYNAMICS A2502 Gas Processing In Gas Processing Thermodynamics, you will learn about thermodynamics, heat 5 GP | PROCESS O | VERVIEW | | | |
| A2507 Gas Processing Hazards In Gas Processing Hazards, you will learn about hazards within a typical gas processing facility. SWEETENING A2506 Amine Sweetening Process In the Amine Sweetening Process program, you will learn about amine sweetening, absorption in amine sweetening, primary absorption equipment, and controlling the sweetening process. THERMODYNAMICS A2502 Gas Processing In Gas Processing Thermodynamics, you will learn about thermodynamics, heat 5 GP | A2500 | | hydrocarbons and about the equipment and process for gas conditioning and | 3 | GP |
| SWEETENING A2506 Amine Sweetening Process In the Amine Sweetening Process program, you will learn about amine sweetening, absorption in amine sweetening, primary absorption equipment, and controlling the sweetening process. THERMODYNAMICS A2502 Gas Processing In Gas Processing Thermodynamics, you will learn about thermodynamics, heat 5 GP | SAFE WORL | K PRACTICES | | | |
| A2506 Amine Sweetening Process In the Amine Sweetening Process program, you will learn about amine sweetening, absorption in amine sweetening, primary absorption equipment, and controlling the sweetening process. THERMODYNAMICS A2502 Gas Processing In Gas Processing Thermodynamics, you will learn about thermodynamics, heat 5 GP | A2507 | Gas Processing Hazards | | 4 | GP |
| absorption in amine sweetening, primary absorption equipment, and controlling the sweetening process. THERMODYNAMICS A2502 Gas Processing In Gas Processing Thermodynamics, you will learn about thermodynamics, heat 5 GP | SWEETENIN | NG . | | | |
| A2502 Gas Processing In Gas Processing Thermodynamics, you will learn about thermodynamics, heat 5 GP | A2506 | Amine Sweetening Process | absorption in amine sweetening, primary absorption equipment, and controlling | 5 | GP |
| | THERMODY | YNAMICS | | | |
| | A2502 | | | 5 | GP |

General Maintenance

| Course # | Course Title | Description | Hrs | Lib |
|--------------------|--------------------------------|---|-----|------|
| BEARINGS, | SEALS AND FASTENERS | | | |
| PS-MNT- | Bearings | In Bearings, you will learn about industrial applications, bearing classifications and | 2.5 | EIAM |
| BEA-101 | | specifications, common bearing configurations; installing, removing, and maintaining bearings, and problem troubleshooting. | | |
| PS-MNT- FAS-101 | Fasteners | In Fasteners, you will learn about different types of fasteners, including wedge anchors, buckles, cable ties, clamps, clips, pins, retaining rings, rivets, screws, bolts, nuts, and washers; their classifications, specifications, and standards; inspection, maintenance, troubleshooting, handling, and storage. | 4 | EIAM |
| PS-MNT- SDG-101 | Gaskets, Seals and Packing | In Gaskets, Seals and Packing, you will learn about non-metallic, semi-metallic, and metallic gaskets; flange types and standards, tensile strength surface finish, and load sealability; seals and packing types and materials; and gasket installation, inspection, storage, handling, and troubleshooting. | 2.5 | EIAM |
| CLEANING A | | | | |
| A1207 | Cleaning Activities | This program identifies the tools and procedures for cleaning pipes, burners, and other equipment. Major topics include cleaning gauge/sight glasses, strainer and burner cleaning, and changing filter elements. | 1 | CC |
| CORROSIO | I CONTROL | | | |
| PS-MNT- CPS-101 | Cathodic Protection Systems | In Cathodic Protection Systems, you will learn about using cathodic protection to control metal surface corrosion, including: galvanic protection and anodes, impressed current and rectifier systems; cathodic protection surveys, inspection, testing, and record-keeping; and cathodic system safety, maintenance, and troubleshooting. | 3 | EIAM |
| A1122 | Corrosion Control | This program will teach you the basics of the corrosion process, the methods used to monitor the rate of corrosion and the control techniques used to protect equipment. By successfully controlling corrosion, the destructive effects can be minimized, and facility operations can be more profitable. | 4 | CC |
| PS-MNT- COR-101 | Corrosion in Metal | In Introduction to Corrosion, you will learn about the corrosion process, including metal corrosion, corrosion damage, and corrosion cells; and corrosion control, including cathodic protection, protective coatings, corrosion monitoring and measurement, and corrosion monitoring techniques. | 3 | EIAM |
| A1580 | Oil Field Corrosion | Millions of dollars are lost each year to corrosion in the oilfield. Millions more are spent attempting to control it. This program will teach you the basics of the corrosion process, the methods used to monitor the rate of corrosion and the control techniques used to protect equipment. By successfully controlling corrosion, the destructive effects can be minimized, and the operation of the lease can be more profitable. | 4 | СС |
| COUPLINGS | AND GEARS | | | |
| PS-MNT- DRC-101 | Drive Couplings | In Couplings, you will learn about drive couplings, including classification, rigid and flexible couplings; online and offline drive coupling maintenance, belt tensioning, coupling removal and installation, and troubleshooting. | 3.5 | EIAM |
| PS-MNT- GEA-101 | Gears | In Gears, you will learn about gear purpose, classifications, and applications; routine maintenance; gear installation and removal; gearbox maintenance, overhaul, and assembly; and gear troubleshooting. | 4 | EIAM |
| FILTERS | | | | |
| PS-MNT- DCF-101 | Dust and Coalescer Filters | In Dust and Coalescer Filters, you will learn about the application and workings of coalescing filters, the purpose of dust filters, and how to safely remove and install filter elements. | 1 | EIAM |
| PS-MNT- FTS-101 | Filters and Strainers | In Filters and Strainers, you will learn about filtration, filter media, and operation; mechanical, absorbent, and adsorbent filters; Y-basket and temporary (geometric) strainers; filter and strainer cleaning and maintenance. | 2 | EIAM |
| GENERAL N | IAINTENANCE CONCEPTS | · · · · · · · · · · · · · · · · · · · | | |
| PS-MNT- BLD-101 | Blinding and De-blinding | In Blinding and Deblinding, you will learn about slip blinds, spectacle blinds, and blind flanges, blind and flange sizes, and blind installation and removal. | 1 | EIAM |



Category: General Maintenance Skills and Knowledge

| Course # | Course Title | Description | Hrs | Lib |
|--------------------|--|--|-----|------|
| PS-MNT- CMB-101 | Condition Monitoring - Balancing | In Condition Monitoring - Balancing, you will learn balance quality grades and standards, calculating imbalance, vibration; in-place and single plane balancing, the four-step balancing method and balancing in one run; field balancing, and balancing in two planes. | 2.5 | EIAM |
| PS-MNT- CMG-101 | Condition Monitoring - General | In Condition Monitoring - General, you will learn about life, preventive, reactive, and predictive maintenance; potential fault analysis (PFA); vibration analysis, including imbalance, misalignment, and looseness analysis; and maintenance and maintainability data. | 3 | EIAM |
| PS-MNT- FDT-101 | Fault Diagnosis, Troubleshooting and Machine Inspections | In Fault Diagnosis, Troubleshooting and Machine Inspections, you will learn about common techniques of diagnosing and troubleshooting machine failures including Fault Tree Analysis (FTA) and Failure Mode and Effects Analysis (FEMA), machine performance monitoring, troubleshooting techniques using operation records, vibration analysis, and lubricating oil analysis and the non-destructive testing (NDT) methods of visual inspection, liquid penetrant, magnetic particle, ultrasonic, radiography and eddy current. | 1.5 | EIAM |
| PS-MNT- CPM-101 | Fundamentals of Condition and Predictive Monitoring | In Fundamentals of Condition and Predictive Monitoring, you will learn about the many different ways of monitoring the mechanical condition of equipment including vibration analysis, oil and wear debris analysis, ultrasonics, and infrared thermography. | 1 | EIAM |
| PS-MNT- ITP-101 | Insulation and Thermal Protection | In Insulation and Thermal Protection, you will learn about the purpose, types and applications of insulation and thermal protection. | 0.5 | EIAM |
| PS-MNT- MFD-101 | Maintenance Fundamentals | In Maintenance Fundamentals, you will learn about the principles and types of maintenance, including proactive, preventative, corrective, breakdown, and turnaround maintenance; and maintenance workflow planning and strategies. | 1 | EIAM |
| PS-MNT- MND-101 | Manuals and Drawings | In Manuals and Drawings, you will learn about maintenance drawings, orthographic, process flow, piping and instrumentation, and schematic drawings; reading drawings and blueprints; standards organizations; and operations and maintenance manuals. | 2 | EIAM |
| PS-MNT- PCB-101 | Planned, Corrective, and Breakdown Maintenance | In Planned, Corrective, and Breakdown Maintenance, you will learn planned, corrective, and breakdown maintenance, including planning, implementing, and executing maintenance schedules. | 1.5 | EIAM |
| PS-MNT- PMP-101 | Preventative Maintenance Plans | In Preventative Maintenance Plans, you will learn about the basic steps involved with the development of a preventive maintenance plan as well as the benefits of such a plan including: benefits, purpose, the Development process and principles of the program. | 0.5 | EIAM |
| LEAK DETEC | TION | | | • |
| A1198 | Leak Detection and Repair | In this program, you will learn about controlling hazardous emissions through leak detection and repair. | 1 | CC |
| PS-MNT- LDR-101 | Leak Detection in Refrigeration Lines | In this program, you will learn about different methods for detecting and repairing leaks in refrigerant lines | 1 | EIAM |
| LUBRICATIO | | | | |
| A1210 | Lubrication Concepts | To ensure proper operation, all machines must be lubricated. Metal parts must be separated from one another when in operation, or rapid wear and deterioration will result. This separation can be provided with oil lubricant. In this program, you will learn about the different lubricants and their qualities so that you can choose the proper lubricant for the equipment you operate. | 1 | CC |
| PS-MNT- LCA-101 | Lubrication Systems, Classifications and Applications | To ensure proper operation, all machines must be lubricated. In Lubrication Systems, Classifications and Applications, you will learn about frictional force, types of lubrication, lubricant properties, viscosity index and oxidation; lubricant classifications, and synthetic and specialized lubricants; types of lubrication systems; lubrication charts and inspection tasks; lubricant application and storage. | 5 | EIAM |
| MACHINE A | LIGNMENT | | | |
| PS-MNT- MAL-101 | Machine Alignment | In Machine Alignment, you will learn about the purpose of alignment, parallel and angular misalignment, alignment method selection; and performing precision, non-precision, and laser alignment. | 2 | EIAM |
| PIPES, HOSE | S AND FITTINGS | | | |
| A1205 | Flange Piping | This program explains the use of flange piping and the procedures for connecting flanges. Major topics include types of fittings and flanges, flange gaskets, and blinding lines. | 2 | CC |

Category: General Maintenance Skills and Knowledge

| Course # | Course Title | Description | Hrs | Lib |
|-----------|----------------------|---|-----|------|
| PS-MNT- | Mechanical Hoses | In Mechanical Hoses, you will learn about utility hose elements and selection, | 3 | EIAM |
| MHS-101 | | handling, cleaning, and storing hoses, specialty hoses, hose inspection and RMA | | |
| | | testing standards; grounding hoses, and hose troubleshooting. | | |
| A1202 | Pipe Fitting Basics | This program covers the various pipes and fittings that make up a piping system and | 1 | CC |
| | | explains how to read piping diagrams. You will learn how pipe connections are | | |
| | | made and how to select the proper equipment. | | |
| PS-MNT- | Pipe Supports | In Pipe Supports, you will learn about rigid, dynamic, and spring type pipe supports | 3 | EIAM |
| PSU-101 | | and their applications; pipe support design and inspection points; inspection and | | |
| | | testing, extended maintenance, and troubleshooting. | | |
| PS-MNT- | Pipes and Fittings | In Pipes and Fittings, you will learn about pipe material, tubing, fittings, piping and | 1 | EIAM |
| PFI-101 | | instrumentation symbols, proper selection, and piping inspection and maintenance. | | |
| PS-MNT- | Pneumatic Tubing and | In Pneumatic Tubing and Fittings, you will learn about pneumatic tubing | 1 | EIAM |
| PTF-101 | Fittings | applications, tubing types, how to select the proper tubing, types of pneumatic | | |
| | | fittings, and tubing installation guidelines. | | |
| A1204 | Small Threaded Pipe | This program covers applications for small threaded pipe and how to cut and thread | 2 | CC |
| | | piping joints. You will learn how to replace temperature and pressure indicators | | |
| | | and how to operate pipe threading equipment. | | |
| A1203 | Tubing | This program explains the various uses for tubing and how to make up a small | 2 | CC |
| | | tubing run. Major subjects include types of tubing and fittings, tubing applications, | | |
| | | tube bending, and how to assemble and tighten tubing. | | |
| STRUCTURA | AL SAFETY | | | |
| PS-MNT- | Structural Safety | In Structural Safety, you will learn about OSHA requirements for ladders and | 3 | EIAM |
| STS-101 | | stairways, handrail requirements; corrosion prevention and treatment; rebar | | |
| | | corrosion and concrete damage, and structural repairs and inspection techniques. | | |

Hand Tools and Equipment

| Course | Course Title | Description | Hrs | Lib |
|--------------------|---|---|-----|------|
| HAND TOO | LS AND EQUIPMENT | | | |
| PS-EIA- TTF-101 | Electrician's Tools and Test Equipment | In Electrician's Tools and Test Equipment, you will learn about types of electrician's tools; electrical test equipment, including analog and digital multimeters, ammeters, circuit tracers, insulation testers, phase and motor rotation meters, power analyzers, wire sorters, and other test equipment; instrumentation and calibration. | 4 | EIAM |
| PS-MNT- HTM-101 | Hand and Power Tools for Technicians | In Hand and Power Technicians, you will learn about hand tools, cutting tools and power tools; and how to select, use and maintain them safely and efficiently. | 3.5 | EIAM |
| PS-MNT- MEA-101 | Measuring Tools | In Measuring Equipment, you will learn about general and precision measuring tools; and how to select, use and maintain them safely and efficiently. | 1.5 | EIAM |
| A1201 | Working with Hand Tools | This program covers the basic hand tools that are normally found in an operator's toolbox. You will learn to identify each tool and how to use it properly. | 2 | CC |
| A1208 | Working with Power Tools | Maintenance activities usually involve the use of some tools. Each of these tools is designed to perform a specific job. You must be able to select and operate the correct power tool for a particular job. In this program, you will learn the purpose, function and proper orientation of power tools. You will learn specific requirements of each type of power tool and how to use them safely. | 2 | CC |
| PS-MNT- WTE-101 | Workshop Tools and Equipment | In Workshop Tools and Equipment, you will learn about the different parts and safe operation of hydraulic bench presses, drill presses, pedestal and angle grinders, band saws, sandblasters, and lathes. | 2 | EIAM |



Hydrocarbon Storage and Loading

| Course # | Course Title | Description | Hrs | Lib |
|---|--|--|------|------|
| RAILROAD | TRANSPORTATION | | | |
| PS-MSO- | Rail Car Inspection | In Rail Car Inspection, you will learn about routine visual inspection at ground level, | 1 | MSO |
| RCI-201 | | routine inspection at dome, including vapor and liquid connections, PRV, | | |
| | | Thermowell, gauge rod, and inspection after loading/offloading. | | |
| PS-MSO- | Rail Car Loading and | In Rail Car Loading and Offloading, you will learn about rail car access, connections, | 1 | MSO |
| RLO-101 | Offloading | liquid and vapor valves; emergency shutoff and excess flow valves; C3/C4 loading | | |
| | | and NGLs offloading rail cars; measuring rail car content, using magnetic gauges | | |
| | | and slip tube rods. | | |
| PS-MSO- | Rail Car Sampling and | In Rail Car Sampling and Composition Testing, you will learn about rail car sampling | 0.75 | MSO |
| RCS-201 | Composition Testing | equipment and analysis; testing composition of offloading NGLs and gas | | |
| | | chromatography analysis. | | |
| SAFE TANK | CLEANING | | l . | |
| A1133 | 1 | Safe Tank Cleaning is a series of four learning programs designed to teach anyone | 1 | CC |
| A1133 | Safe Tank Cleaning: | | 1 | CC |
| | Cleaning the Tank | involved in the planning or supervision of a tank cleaning job the safety procedures | | |
| | | for gas freeing and cleaning stationary storage tanks. Cleaning the Tank covers the | | |
| | | physical removal of sludge and other residue from the tank interior. You will learn | | |
| | | about the proper tank cleaning supplies, personal protective equipment, and tests | | |
| | | required prior to tank entry. You will also learn general safety precautions to be | | |
| | | taken throughout the tank cleaning job. | | |
| A1132 | Safe Tank Cleaning: Gas- | Safe Tank Cleaning is a series of four learning programs designed to teach anyone | 2 | CC |
| | Freeing | involved in the planning or supervision of a tank cleaning job the safety procedures | | |
| | | for gas freeing and cleaning stationary storage tanks. In Gas Freeing, you will learn | | |
| | | specific information on gas freeing three different tank designs, with the | | |
| | | assumption that each tank contains a low-sulfur crude oil. The program | | |
| | | emphasizes the importance of accurately performing tests for flammable vapors, | | |
| | | toxic substances, and oxygen deficiency. | | |
| A1134 | Safe Tank Cleaning: | Safe Tank Cleaning is a series of four learning programs designed to teach anyone | 2 | CC |
| | Hazardous Materials | involved in the planning or supervision of a tank cleaning job the safety procedures | | |
| | | for gas freeing and cleaning stationary storage tanks. In Hazardous Materials, you | | |
| | | will learn how a specific tank design, combined with the specific material that the | | |
| | | tank contains, determines what gas freeing and tank cleaning procedures will be | | |
| | | necessary. You will also be introduced to a chart that cross-references tank designs | | |
| | | with specific materials a tank may contain. You will learn how to use the chart and | | |
| | | its accompanying data sheets to obtain information on a variety of tank cleaning | | |
| | | situations. | | |
| A1131 | Safe Tank Cleaning: | Safe Tank Cleaning is a series of four learning programs designed to teach anyone | 2 | CC |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Preparing for Cleaning | involved in the planning or supervision of a tank cleaning job the safety procedures | _ | |
| | Treparing for eleaning | for gas-freeing and cleaning stationary storage tanks. Preparing for Cleaning | | |
| | | explains why tank cleaning is necessary and outlines the steps that must be carried | | |
| | | out before any tank cleaning work begins. You will also learn about the hazards | | |
| | | that must be minimized or eliminated at the tank cleaning site, and the ways to | | |
| | | · · · · · · · · · · · · · · · · · · · | | |
| | | handle those hazards. The program also covers basic test equipment and discusses | | |
| | | the use and importance of permits as they apply to tank cleaning. | | |
| STORAGE T | | 1 | T - | |
| PS-MSO- | Atmospheric and Pressure | In Atmospheric and Pressure Storage Tanks, you will learn about storage tank | 3 | MSO |
| APS-101 | Storage Tanks | construction, pressurized and atmospheric storage tanks, and tank classification; | | |
| | | effects of water and storage tank water detection and removal; and storage tank | | |
| | | roof inspection, including safety precautions, visual and non-destructive | | |
| | | inspection, and external tank roof inspection. | | |
| PS-MNT- | Maintaining Storage Tanks | In Maintaining Storage Tanks, you will learn about corrosion, internal coatings, | 1.5 | EIAM |
| STT-102 | | tank inspection and repair, emissions, removing a tank from service, tank cleaning, | | |
| | | silo maintenance and inspection, and safety. | | |
| PS-MNT- | Purging Storage Tanks | | 0.75 | EIAM |
| | | | 35 | |
| 107 | | | | |
| | | | | |
| | | interior. | | |
| STT-102 | Maintaining Storage Tanks Purging Storage Tanks | roof inspection, including safety precautions, visual and non-destructive inspection, and external tank roof inspection. In Maintaining Storage Tanks, you will learn about corrosion, internal coatings, tank inspection and repair, emissions, removing a tank from service, tank cleaning, silo maintenance and inspection, and safety. In Purging Storage Tanks, you will learn about the purpose of purging, isolating the tank; the purging process, including water fill, air ventilation, inert gas fill, handling tanks containing sulfur or hydrogen sulfide, and atmospheric testing the tank | 0.75 | |



Category: Hydrocarbon Storage and Loading

| Course # | Course Title | Description | Hrs | Lib |
|--------------------|---------------------------------|--|----------|-------|
| PS-MNT- | Storage Tanks | In Storage Tanks, you will learn about tank designs, including cone roof, floating | 1.5 | EIAM |
| STT-101 | | roof, dome roof, and pressure vessels; fire protection and hazards, flammable | | |
| | | vapor testing, auxiliary equipment, and environmental hazards. | | |
| PS-MSO- | Tank Isolation | In Tank Isolation, you will learn about performing tank isolation including its | 1 | MSO |
| TSO-101 | | purpose, planning, locking out tank electrical equipment, blinding and blanking | | |
| | | using blanks, spectacle blinds, paddle blinds, and double block and bleed systems, | | |
| | | blinding safety procedures and transient vapors. | | |
| PS-MNT- | Tank Roof Inspection | In Tank Roof Inspection, you will learn about the purpose, procedures, regulatory | 1 | EIAM |
| STT-103 | | requirements and methods involved with tank roof inspections including visual | | |
| DC 1400 | Tarab Mantina Contains | inspection, non-destructive techniques, and safety precautions. | 4 | D.460 |
| PS-MSO- | Tank Venting Systems | In Tank Venting Systems, you will learn about the purpose of tank venting, sizing | 1 | MSO |
| TVS-101 | | the venting system, pressure/vacuum relief vents, flame arrestors, discharge | | |
| PS-MSO- | Underground Storage Tank | piping, and compressor and venturi vapor recovery systems. In Underground Storage Tank Inspection and Monitoring, you will the purpose of | 1 | MSO |
| UST-101 | Inspection and Monitoring | underground storage tank inspection and wormtoning, you will the purpose of underground storage tank inspections, the various types of release detection using | 1 | IVISO |
| 031-101 | mspection and informationing | automatic and manual tank gauging, interstitial monitoring, ground water | | |
| | | monitoring, vapor monitoring, tank tightness and inventory control requirements | | |
| | | for daily, monthly and annual inspections. | | |
| A1565 | Vapor Recovery Systems | For years, the vapors escaping from oil storage tanks through hatches, vents and | 3 | CC |
| | , , , | flare systems were given little attention. Specialists have since learned that if the | | |
| | | vapors existed in sufficient quantities, the recovery of the vapors was economically | | |
| | | feasible. The recovered vapors represented a valuable source of energy that | | |
| | | previously had been "lost." This program explains the operation and routine | | |
| | | maintenance of Vapor Recovery Systems. It describes the principles behind vapor | | |
| | | recovery, the component parts of vapor recovery units, a method of determining | | |
| | | quantities of vapors recovered, and how to keep the equipment operating | | |
| | | efficiently. | | |
| PS-MSO- | Water Removal from a | In this Water Removal from a Storage Tank Bottom, you will learn about the | 1 | MSO |
| WRT-101 | Storage Tank Bottom | detection and removal of water from a petroleum storage tank including the | | |
| | | effects of water in petroleum storage tanks, storage tank floor design, and manual | | |
| TRUCK TRA | AIS DOD'T A TION | and automatic draining systems. | <u> </u> | |
| | NSPORTATION LCO Taxaba Taxaba | la ICO Tarak Tarak Carakterski ar and karakti ar araw ilika araw ki ka | 1 4 | N460 |
| PS-MSO- ITI-101 | ISO Truck Tank Construction and | In ISO Truck Tank Construction and Inspection, you will learn about the characteristics of cryogenic ethylene and the construction and inspection of an ISO | 1 | MSO |
| 111-101 | Inspection | truck tank including regulatory truck tank markings, rated holding time, marked | | |
| | mspection | rated holding time, one way travel time, the location of valves, gauges and fittings, | | |
| | | and leak detection. | | |
| PS-MSO- | Natural Gas Liquids (NGL) | In Natural Gas Liquids (NGL) Truck Offloading, you will learn about NGLs, the truck | 0.5 | MSO |
| NTO-101 | Truck Offloading | loading system; flow element and vapor eliminator, the automated offloading | 0.0 | |
| | | system, Scully ground prover and high-level shutoff; fire protection, meter proving; | | |
| | | truck offloading requirements, and truck offloading. | | |
| PS-MSO- | Pentane (C5)+ Truck | In Pentane (C5)+ Truck Loading, you will learn about pentane, C5 truck loading | 0.75 | MSO |
| PPT-101 | Loading | system; condensate pump and flow control valves and pressure control, the | | |
| | | loading control system, ground prover and high level shutoff; custody transfer of | | |
| | | condensate, and meter proving. | <u> </u> | |
| PS-MSO- | Propane and Butane Truck | In Propane and Butane Truck Loading, you will learn about propane and butane, | 0.75 | MSO |
| PBT-101 | Loading | C3/C4 truck loading system; pressure control valve, flow element and vapor | | |
| | | eliminator, pressure transmitter functions, the loading control system, and high | | |
| | | level shutoff; automatic odorizing system, meter proving, fire protection, and truck | | |
| DC MCO | Tosting Composition of | loading requirements and sequence. | 0.75 | NASO |
| PS-MSO- TSM-101 | Testing Composition of | In Testing Composition of Offloading Truck NGLs, you will learn about the three most common methods for sampling the composition of product at truck loading | 0.75 | MSO |
| 13141-101 | Offloading Truck NGLs | racks - Coriolis Meters for Density, Online Gas Chromatograph, and Grab Sampling. | | |
| LINDERCE | NIND STORAGE | Tracks Corrolls weters for Density, Offilie das Chroniatograph, and Grab Sampling. | L | |
| | Solt Coverns and | In Calt Coverse and Hadayayayard Characa | 1 | N4CO |
| PS-MSO- SCS-101 | Salt Caverns and | In Salt Caverns and Underground Storage, you will learn about salt cavern formation, operation, capacity, overfilling and flow rate restrictions, brine systems, | 1 | MSO |
| 202-101 | Underground Storage | and underground tube storage. | | |
| | | and underground tube storage. | 1 | |

Instrumentation and Control

| Course # | Course Title | Description | Hrs | Lib |
|--------------------|---|--|----------|--------|
| ANALYZERS | AND INFERENTIALS | | | |
| PS-EIA- | Analyzer Sampling and | In Analyzer and Conditioning Systems, technicians will learn about process | 1 | EIAM |
| ASC-101 | Conditioning System | sampling, sampling probes, sample transfer and return lines, and sampling time; | | |
| | , , , , , , , , , , , , , , , , , , , | factors affecting the sample conditioning system; and how to troubleshoot | | |
| | | sampling and conditioning systems. | | |
| PS-EIA- | Analyzer Shelters | An analyzer shelter is designed to provide a safe and environmentally-controlled | 1 | EIAM |
| ANS-101 | · | atmosphere for plant analyzers. In Analyzer Shelters, you will learn about | | |
| | | enclosure and building (walk-in) types of shelters; analyzer shelter components | | |
| | | and safety systems; and shelter troubleshooting. | | |
| PS-EIA- | Chlorine Analyzers | In Chlorine Analyzers, you will learn about colorimetric and amperometric | 1.5 | EIAM |
| CHA-101 | · | chlorine analyzers, calibration, routine maintenance and troubleshooting. | | |
| PS-EIA- | Dissolved Oxygen Analyzers | In Dissolved Oxygen Analyzers, you will learn about electrochemical and optical | 1 | EIAM |
| DOA-101 | , , , | (luminescent) techniques for measuring the amount of dissolved oxygen in a | | |
| | | process stream, and analyzer calibration and troubleshooting. | | |
| PS-EIA- | Gas Chromatography | In Gas Chromatography, you will learn about gas chromatography separation | 3 | EIAM |
| GCH-101 | | techniques, chromatograms, components, calculating component concentration, | | |
| | | calibration, and troubleshooting hardware and programming failures. | | |
| PS-EIA- | Gas Density Analyzers | In Density Analyzers, you will learn about gas density analyzers, the Wobbe Index, | 1.5 | EIAM |
| GDA-101 | , , | and density measurement techniques, including vibrating cylinder and | | |
| | | combustion calorimeter configurations; specific gravity analyzers; and calibrating | | |
| | | and troubleshooting gas density analyzers. | | |
| A2065 | Instrumentation: Analyzers | Instrumentation is a series of learning programs designed to provide operators | 2 | CC |
| | and Inferentials | with a general sense of how instrumentation plays its role in the efficient | | |
| | | operation of a refinery. Process analysis is continuously performed to determine | | |
| | | the quality of raw materials, intermediates, and finished products. In Analyzers | | |
| | | and Inferentials, you will learn about working with analyzers and analytical | | |
| | | instruments, key tools in instrumentation process control. | | |
| PS-MSO- | Introduction to Gas | In Introduction to Gas Chromatography, you will be introduced to the process and | 0.5 | MSO |
| GCH-102 | Chromatography | analysis results for Gas Chromatography. | | |
| PS-EIA- | Melting Flow Rate | In Melting Flow Rate Analyzers, you will learn about weighted piston and pump | 1.5 | EIAM |
| MFA-101 | Analyzers | type melting flow rate analyzers, calibration, and troubleshooting. | | |
| PS-EIA- | Moisture Analyzers | In Moisture Analyzers, you will learn about dew point, moisture content, relative | 1 | EIAM |
| MAN-101 | , | humidity, vapor pressure, partial pressure, types of sensors and their features; | | |
| | | and how to calibrate and troubleshoot them. | | |
| PS-EIA- | Nuclear Radiation Level | In Nuclear Radiation Level Measurement, you will learn nuclear radiation level | 1.5 | EIAM |
| NRL-101 | Measurement | detection, radioactive materials, sources, and types of detector devices; | | |
| | | configuration, calibration, safety, and troubleshooting. | | |
| PS-MSO- | Operating Hydrogen Sulfide | In Operating Hydrogen Sulfide (H2S) Samplers, you will learn about detector tube | 1 | MSO |
| HST-201 | (H2S) Tube Samplers | operation, detector tubes, piston and bellows-type detectors, and common | | |
| | , | operating instructions. | | |
| PS-EIA- | Oxygen Analyzer | In Oxygen Analyzer, you will learn about paramagnetic, thermoparamagnetic, and | 1.5 | EIAM |
| OXA-101 | , , , , , | conductivity sensors, procedures for calibrating, and analyzer troubleshooting. | | |
| PS-EIA- | pH Analyzers | In pH Analyzers, you will learn about pH measurement indicators, probes, | 1.5 | EIAM |
| PAN-101 | p,, 20.0 | transmitters, and effects of process temperature; one- and two-point calibration, | | |
| | | and pH analyzer troubleshooting. | | |
| PS-EIA- | Photometric Analyzers | In Photometric Analyzers, you will learn about energy absorption, photometric | 2 | EIAM |
| PHA-101 | | analyzer components, including sources, sample cells, wavelength selectors, | | |
| | | detectors, electronics and output; different photometer configurations, and how | | |
| | | to calibrate and troubleshoot photometric analyzers. | | |
| PS-MSO- | Turbidity Measurement | In Turbidity Measurement, you will learn why turbidity measurement is | 1 | MSO |
| TUM-101 | . and and in contained | important; common turbidity measuring devices including Single Beam Style, | _ | 11.30 |
| . 0.141 101 | | Ratio Style, and Modulated Four-Beam Style; and turbidity units and standards. | | |
| PS-EIA- | Understanding pH | In Understanding pH Measurement, you will learn about pH, how it is measured | 1 | EIAM |
| P3-EIA- PHM-101 | Measurement | with both Colormetric and pH meters, and how to calibrate a pH meter. | 1 | LIAIVI |
| LIUNITUT | ivicasurement | with both colormetric and primeters, and now to cambrate a primeter. | <u> </u> | |



Category: Math and Science Fundamentals

| Course # | Course Title | Description | Hrs | Lib |
|--------------------|------------------------------|--|-----|--------|
| CONTROL SY | STEMS | | | |
| PS-MSO- | Automated Control | In Automated Control Applications, you will learn about on/off control systems; | 3 | MSO |
| ACA-101 | Applications | process dynamics, electronic proportional, integral, and derivative (PID) control; | | |
| | | analog electronic controllers including operational amplifiers (op-amps) and | | |
| | | automatic process control. | | |
| PS-EIA-CTL- | Control Loops | In Control Loops, you will learn about control loops and controller action, | 3 | EIAM |
| 101 | | including control types, controllers, variables, control modes; types of control | | |
| | | schemes, including cascade, ratio, split range, feedforward, multivariable and | | |
| | | adaptive control; and control loop tuning techniques. | | |
| PS-EIA- | Control Systems - SCADA, | In Control Systems - SCADA, DCS and ESD, you will learn about control systems | 2 | EIAM |
| CSN-101 | DCS and ESD | and basic feedback control; distributed control systems (DCS), including field I/O, | | |
| | | process controllers, communications, redundancy, and operations; supervisory | | |
| | | control and data acquisition (SCADA) systems, including field I/O, master and | | |
| | | remote stations, along with their associated software components; and | | |
| | | Emergency Shutdown Systems (ESD). | | |
| A2066 | Instrumentation: | In this program, you will learn about regulatory control, including valves, signal | 4 | CC |
| | Regulatory Control | transmission, and basic and advanced control systems. | | |
| A2060 | Instrumentation: | Instrumentation is a series of learning programs designed to provide operators | 3 | CC |
| | Fundamentals of Control | with a general sense of how instrumentation plays its role in the efficient | | |
| | | operation of a refinery. In Fundamentals of Control, you will learn about the | | |
| | | basics of instrumentation, including the control loop, process variable indicators, | | |
| | | process instrument equipment, and piping and instrumentation diagrams. | | |
| PS-MSO- | Introduction to | In Introduction to Computerized Control Systems, you will learn about | 1 | MSO |
| CCO-101 | Computerized Control | computerized control systems used in the process facilities including human | | |
| | Systems | machine interfaces (HMI); the basic concepts of a distributed control systems | | |
| | | (DCS) and its associated equipment; the functions of programmable logic | | |
| | | controllers (PLC); and supervisory control and data acquisition (SCADA) systems. | | |
| PS-EIA- | Introduction to Supervisory | In Introduction to SCADA Systems, you will learn about Supervisory Control and | .75 | EIAM |
| SCA-101 | Control and Date | Data Acquisition (SCADA) and Distributed Control Systems (DCS). SCADA function | | |
| | Acquisition (SCADA) | and basic elements are described, including HMIs, PLCs, and RTUs, along with | | |
| | | SCADA communications. | | |
| PS-EIA- | Network and | In Network and Communications, you will learn about communication networks, | 1.5 | EIAM |
| CSN-102 | Communication Systems | transmission modes, encoding, communication speeds, data error detection, | | |
| | | common industrial communication standards and protocols, including HART, | | |
| DCEIA DNE | Do comenting Comband Comband | FOUNDATION Fieldbus, Mobus, and Profibus / PROFINET networks. | 1 | ELA NA |
| PSEIA-PNE- | Pneumatic Control Systems | In Pneumatic Control Systems, you will learn about the fundamentals and basic | 1 | EIAM |
| 101 | | components of a pneumatic control system including the flapper and nozzle | | |
| DC MCO | Dunana Cantual Stuatania | mechanisms, booster relays, and pneumatic transmitters and controllers. | 1 | NACO. |
| PS-MSO- PCS-101 | Process Control Strategies | In Process Control Strategies, you will learn about process variables and | 1 | MSO |
| PC3-101 | | instrumentation control systems including open loop systems, feedback control systems, feedforward control systems, and Proportional-integral-derivative | | |
| | | controller (PID). | | |
| PS-EIA-SIC- | Safety in Instrumentation | In Safety in Instrumentation and Control Systems, you will learn about emergency | 3 | EIAM |
| 101 | and Control Systems | shutdown systems, standards, safety system technologies, SIS architecture; | 3 | LIAIVI |
| 101 | and control systems | system integrity levels (SIL), equipment failure modes and analysis, SIS factors, | | |
| | | and procedures for overriding ESD and SIL systems. | | |
| PS-EIA- | SCADA Operation | In SCADA Operation, you will learn about the SCADA system, function, and | 1 | EIAM |
| SCA-101 | SCADA Operation | components, general operation and changing a setpoint. You will also learn about | _ | LIAIVI |
| 30,1101 | | control room cold and warm start-ups, including cold start-up pre-checks and | | |
| | | typical start-up screens. Control room facility shutdown is covered, with switch | | |
| | | and display guidelines, and an extraction plant shutdown example. Finally, you | | |
| | | will learn about control room emergency shutdown recovery. | | |
| PS-EIA-SCS- | Simple Control System | In Simple Control Systems, you will learn about PLC fundamentals, including | 2 | EIAM |
| 101 | (PLC) | architecture, basic PLC control and programming, external functions and | - | |
| | () | hardware; PLC maintenance, and general troubleshooting. | | |
| CUSTODY TR | ANSEER | 1 | 1 | |
| PS-EIA- | Custody Meters | In Custody Meters, you will learn about custody transfer systems, types of meters | 2.5 | EIAM |
| CSM-101 | Custouy Wieters | and metering components, meter accuracy and standards, flow meter | 2.5 | LIAIVI |
| COIVI 101 | | applications, meter proving; and calibrating and troubleshooting custody meters. | | |
| | 1 | applications, meter proving, and cambrating and troubleshooting custody meters. | 1 | |

Category: Math and Science Fundamentals

| Course # | Course Title | Description | Hrs | Lib |
|--------------------|--|---|-----|------|
| A1535 | Lease Automatic Custody Transfer (LACT) | Lease Automatic Custody Transfer is an introduction to the components and the functions of LACT units. The fundamentals of oil volume measurement are explained and then related to the operation of the individual LACT components. Meter reading and sample removal and analysis are covered in detail. The relationship of the producer and the gatherer is discussed. Throughout the program, measurement accuracy is emphasized. | 3 | CC |
| DRAWINGS | AND DIAGRAMS | | | |
| A2067 | Instrumentation: Process and Instrumentation Drawings | A company may have several production processes. Having uniform standards for instrumentation systems used for measurement and control simplifies and helps explain the process. In this program, you will learn standard symbols used in instrumentation systems how to apply them. | 2 | CC |
| ELECTRICAL | MEASUREMENT | | | |
| PS-EIA- CDA-101 | Conductivity Analyzers | In Conductivity Analyzers, you will learn about inductive and contactive conductivity measurement, effect of temperature on conductivity; and conductivity analyzer operation, installation, calibration, and troubleshooting. | 1.5 | EIAM |
| PS-EIA- ELM-101 | Electrical Level Measurement | In Electrical Level Measurement, you will learn about resistance, conductance, and capacitance level measurement; capacitance level probes, and calibrating and troubleshooting electrical level measurements. | 1 | EIAM |
| FLOW MEAS | SUREMENT | | | |
| PS-EIA- DPR-101 | Differential Pressure Flow Measurement | In Differential Pressure Flow Measurement, you will learn about fluid flow, flow conditioners, flow measurement, Reynold's Number and flow equation factors; orifice plate construction, types, designs, pressure taps, removing orifices; other flow meters; differential pressure transmitters; and calibrating and troubleshooting differential pressure flow meters. | 2.5 | EIAM |
| PS-EIA- FGR-101 | Flow Gauging (Rotameter) | In Flow Gauging (Rotameter), you will learn about measuring flow rate with a rotameter, glass, plastic, and metal types of rotameters, and fault conditions. | 1 | EIAM |
| A2064 | Instrumentation: Measuring Flow | Instrumentation is a series of learning programs designed to provide operators with a general sense of how instrumentation plays its role in the efficient operation of a refinery. In Measuring Flow, you will learn about flow rate and measurements, including differential pressure and positive displacement flow meters. | 3 | CC |
| PS-EIA- MFM-101 | Mass Flow Measurement | In Mass Flow Measurement you will learn about the features of coriolis and thermal mass meters, and how to calibrate and troubleshoot them. | 1 | EIAM |
| PS-EIA- VMF-101 | Volumetric Flow Measurement | In Volumetric Flow Measurement, you will learn about positive displacement and velocity flow meters, calibration, and troubleshooting. | 1.5 | EIAM |
| LEASE INSTR | RUMENTATION | | | |
| A1570c | Lease Instrumentation: Control Equipment | Instrumentation plays a vital role in the operation of a production lease. It helps control the production, separation, treatment and distribution of oil-well fluids with a minimum of hands-on labor. Lease equipment, like oil and gas separators and heater treaters are often equipped with instruments that automatically monitor and control temperatures, pressures, levels, and flows. | 4 | СС |
| A1570b | Lease Instrumentation: Final Control Devices | Instrumentation plays a vital role in the operation of a production lease. It helps control the production, separation, treatment and distribution of oil-well fluids with a minimum of hands-on labor. Lease equipment, like oil and gas separators and heater-treaters are often equipped with instruments that automatically monitor and control temperatures, pressures, levels, and flows. Lease Instrumentation is a series of three learning programs that cover how instruments function to keep the equipment on the lease working safely and efficiently. In Final Control Devices, you will learn about valves and plugs, and valve operators. | 2 | CC |
| A1570a | Lease Instrumentation: Sensing and Measuring Equipment | Instrumentation plays a vital role in the operation of a production lease. It helps control the production, separation, treatment and distribution of oil-well fluids with a minimum of hands-on labor. Lease equipment, like oil and gas separators and heater treaters are often equipped with instruments that automatically monitor and control temperatures, pressures, levels, and flows. Lease Instrumentation is a series of three learning programs that cover how instruments function to keep the equipment on the lease working safely and efficiently. In Sensing and Measuring Equipment, you will learn about pressure instruments, temperature and level instruments, and flow instruments. | 3 | CC |

Category: Math and Science Fundamentals

| Course # | Course Title | Description | Hrs | Lib |
|-------------|----------------------------|--|-----|------|
| LEVEL MEAS | UREMENT | | | |
| PS-EIA- | Hydrostatic Head Level | In Hydrostatic Head Level Measurement, you will learn about open and closed | 1 | EIAM |
| HHL-101 | Measurement | tank measurement, adjustments, zero suppression and zero elevation, dry and | | |
| | | wet leg closed tank measurement. | | |
| PS-EIA- | Hydrostatic Head Level | In Hydrostatic Head Level Measurement - Device Calibration and Measurement, | 1 | EIAM |
| HHL-102 | Measurement - Device | you will learn about calibrating techniques and troubleshooting errors and faults | | |
| | Troubleshooting and | for instruments and devices dealing with hydrostatic head level measurement, | | |
| | Calibration | | | |
| A2063 | Instrumentation: | Instrumentation is a series of learning programs designed to provide operators | 3 | CC |
| | Measuring Liquid Level | with a general sense of how instrumentation plays its role in the efficient | | |
| | | operation of a refinery. Effective control of liquid level is important to good | | |
| | | process unit operation and safety. It is important that you understand how the | | |
| | | different types of level measures function and how they can produce incorrect | | |
| | | levels. In Measuring Liquid Level, you will learn about the different ways to | | |
| | | measure liquid level. | | |
| PS-EIA- | Microwave and Laser Level | In Microwave and Laser Level Measurement, you will learn about guided wave | 1.5 | EIAM |
| MLL-101 | Measurement | and non-contacting wave level measurement, laser level measurement, | | |
| | | calibration and troubleshooting. | | |
| PS-EIA-PLS- | Point Level Switches | In Point Level Switches, you will learn about point and continuous level | 1.5 | EIAM |
| 101 | | measurement; safety switch components, types of switches, including ball (float), | | |
| | | displacer, vibrating point, ultrasonic, capacitance probe, conductive, and | | |
| | | radiation or nuclear level switches; and how to calibrate and troubleshoot them. | | |
| PS-EIA- | Sight and Float Gauging | In Sight and Float Gauging, you will learn about types of gauge glasses, magnetic | 2 | EIAM |
| SFG-101 | | level indicators, float and tape gauges; calibrating float and tape gauges; cleaning | | |
| | | gauge glasses, and troubleshooting sight and float gauges. | | |
| PS-EIA- | Tank Gauging System | In Tank Gauging System, you will learn about the float and tape and displacer and | 1.5 | EIAM |
| TGS-101 | | servomotor methods of tank gauging; displacer installation, output signals, | | |
| | | calibration, and troubleshooting. | | |
| PS-EIA- | Ultrasonic Level | In Ultrasonic Level Measurement, you will learn about ultrasonic waves, | 1 | EIAM |
| ULM-101 | Measurement | measurement, installation, non-invasive transducers, calibration, and | | |
| | | troubleshooting. | | |
| MEASUREM | ENT FUNDAMENTALS | | | |
| | | In Fundamentals Principles of Instrument Calibration, you will learn about a | 0.5 | EIAM |
| PS-EIA-ICA- | Fundamentals Principles of | general calibration procedure and terminology, calibration standards, and the | | |
| 101 | Instrument Calibration | zero, span, linearity and hysteresis calibration errors. | | |
| PS-MSO- | Introduction to | In Introduction to Measurement: Density, Moisture, pH, and Conductivity, you | 1.5 | MSO |
| MEA-104 | Measurement: Density, | will learn about density measurement, including buoyant force, differential | | |
| | Moisture, pH, and | pressure, frequency, and nuclear absorption; moisture measurement, including | | |
| | Conductivity | microwave, infrared, and capacitance measurement; pH measurement; and | | |
| | | conductivity measurement, including measurement units and cell constant, and | | |
| | | conductivity probes. | | |
| PS-MSO- | Introduction to | Level and flow measurements are used throughout industry to determine the | 3 | MSO |
| MEA-103 | Measurement: Level and | quantity of various solids and liquids and flow rates. The information is used for | | |
| | Flow | safety, economic and operational reasons, such as monitoring and controlling the | | |
| | | inventory into and out of a process. Level measurement applies to liquid levels in | | |
| | | vessels or tanks or dry substances such as wood chips, chemicals or products | | |
| | | used in the food or pharmaceutical industry. | | |
| PS-MSO- | Introduction to | In Introduction to Measurement: Pressure and Temperature, you will learn about | 3 | MSO |
| MEA-102 | Measurement: | heat transfer, temperature scales and sensors; different types of pressure, | | |
| | Temperature and Pressure | pressure measurement primary standards (manometers and deadweight testers); | | |
| | | and mechanical and electrical pressure sensors and gauges. | ļ | |
| PS-EIA- | Measurement and | In Measurement and Calibration Basics, you will learn about measurement | 2 | EIAM |
| MCB-101 | Calibration Basics | technology, including range, span, turndown ratio, accuracy, repeatability, | | |
| | | linearity, resolution, hysteresis, error, measured and actual values; measurement | | |
| | | devices, calibration terminology and equipment, and safety. | | |

Category: Math and Science Fundamentals

| Course # | Course Title | Description | Hrs | Lib |
|--------------------|---|--|-----|------|
| PRESSURE I | MEASUREMENT | | | |
| A2062 | Instrumentation: Measuring Pressure | Instrumentation is a series of learning programs designed to provide operators with a general sense of how instrumentation plays its role in the efficient operation of a refinery. In Measuring Pressure, you will learn about the basics of measuring pressure, including the tools used for sensing pressure and pressure gauges. | 3 | СС |
| PS-EIA- PRM-101 | Pressure Measurement | In Pressure Measurement, you will learn about types of pressure, pressure and thermodynamics, primary elements, such as bourdon tubes, bellows, diaphragms, capsules, piezoelectric sensors, and strain gauges; pneumatic instruments, pressure regulators; and device installation, calibration, and troubleshooting. | 2 | EIAM |
| TANK GUAC | GING | | | |
| A1196 | Tank Gauging | Every oil and gas company must accurately and correctly report inventory. To do this, companies rely on tank gauging to measure all hydrocarbon inventory. Because the volume of inventory is high, the value can be in the billions of dollars. Any errors made in tank gauging mean that investors may not have the proper financial information with which to make decisions. In this program, you will learn about properly and safely gauging tank inventory. | 4 | СС |
| TEMPERAT | JRE MEASUREMENT | | | |
| A2061 | Instrumentation: Measuring Temperature | Instrumentation is a series of learning programs designed to provide operators with a general sense of how instrumentation plays its role in the efficient operation of a refinery. In Measuring Temperature, you will learn about instruments designed to sense temperature, including electrical temperature sensors. | 2 | СС |
| PS-EIA- TPM-101 | Temperature Measurement | In Temperature Measurement, you will learn about heat transfer, and temperature sensing devices, including thermometers, bimetallic strips, filled thermal systems, RTDs and thermistors, thermocouples and thermowells; calibration procedures, and troubleshooting. | 2.5 | EIAM |

Math and Science Fundamentals

| Course # | Course Title | Description | Hrs | Lib |
|--------------------|---|--|-----|-----|
| BASICS OF I | MATHEMATICS | | | |
| A1130 | Basic Mathematics | In Basic Mathematics, you will learn about the principles and operations involving mathematics within a process facility, including addition, subtraction, multiplication, and division of fractions and decimals. You will also learn about using percentages, ratios, proportions, and triangles to solve problems involving process plant activities, such as mixing liquids, determining actual amounts in storage, and angle fitting. | 5 | CC |
| BASICS OF I | HYDROCARBON CHEMISTRY | | | |
| A1181 | Hydrocarbon Chemistry 101 | In Hydrocarbon Chemistry 101, you will learn about basic hydrocarbon composition and properties; carbon and hydrocarbon bonding; hydrocarbon structures and types of formulas. You will also learn about alkanes/paraffins, saturation, alkenes/olefins, alkynes/acetylenes, structural (constitutional) isomers and stereoisomers; and saturated and unsaturated ring hydrocarbons. Finally, you will learn about hydrocarbon nomenclature: naming conventions, how isomers and ring hydrocarbons are named, IUPAC naming rules, and nomenclature for other organic compounds. | 3 | CC |
| A1180 | Process Plant Chemistry | In this program, you will learn about the basic chemistry behind the refining process. You will learn basic chemical terminology, molecular formulas, structural formulas, some common chemical symbols, and the various hydrocarbon groups used within the petrochemical industry. This program is designed to provide a background in the chemical nature of the operator's job, work environment, and products of refining. | 2 | CC |
| HEAT EXCH | ANGERS | | | |
| A1022a | Nature of Heat: Heat Exchange Equipment | The economical operation of a modern plant or refinery depends upon the efficient use of heat energy. Nature of Heat is a series of learning programs including Heat and Temperature, Heat Transfer, and Fuels and Combustion. Efficient use of heat energy includes not only efficient combustion, but also the efficient transfer of heat energy from one place to another. In this program in the series, different types of heat exchangers, including fixed shell-and-tube, Utube and floating head are examined. | 1 | СС |
| PHYSICS OF | FLUID AND FLOW | · · · · · · · · · · · · · · · · · · · | • | |
| A1610a | Fundamentals of Fluids for Production Operations: Fluid Behavior | In this program, you will learn about the types of fluids and their chemical and physical nature, the nature of phase, how phase change is used, and how it can be controlled. The program goes on to cover the instruments and units for measuring fluids. This includes units for measuring pressure, temperature, density, and viscosity. You will also learn about the nature of absolute measurements and how to convert measurements from one unit to another. | 4 | СС |
| A1610b | Fundamentals of Fluids for Production Operations: Gases and Static Pressure | In this program, you will learn how to predict pressure, temperature, and volume changes that occur in gas compression and storage. You will also learn to recognize hazards in gas handling and the precautions used to avoid these hazards. This program also covers the nature, calculation, and uses of static pressure, including how to calculate pressure from liquid level and liquid level from bottom gauge pressure, the instruments that operate on the principle of static pressure, the nature and hazards of vacuum; and the uses of static pressure in handling and transporting fluids. | 3 | СС |
| A1044 | Mechanics of Fluids: Fluids in Motion | Hydrocarbon processing involves many types of fluids. Mechanics of Fluids is a series of five learning programs covering the principles of fluid handling in refineries and other process industries. The courses in this series include: Introduction to Mechanics of Fluids, Units of Measurement, Behavior of Gases, Statics, and Fluids in Motion. In this final program, Fluids in Motion, you will learn the factors affecting flow rate and how these can be controlled, the basic principles and instruments of flow measurement, and the control of rate through valves and through pumping. | 4 | CC |



Category: Math and Science Fundamentals

| Course # | Course Title | Description | Hrs | Lib |
|------------|---|---|-----|-----|
| A1041a | Mechanics of Fluids: Introduction to Process Fluids | Hydrocarbon processing involves many types of fluids. Mechanics of Fluids is a series of five learning programs covering the principles of fluid handling in refineries and other process industries. In Introduction to Process Fluids, you will learn about types of fluids and their chemical and physical nature, including gas compressibility and liquid incompressibility. You will learn about the nature of phase, how phase change is used, and how it can be controlled. You will also learn about the fluid distillation process, types of fluid systems and emulsions. | 4 | СС |
| A1043 | Mechanics of Fluids: Static Pressure and Head | Hydrocarbon processing involves many types of fluids. Mechanics of Fluids is a series of five learning programs covering the principles of fluid handling in refineries and other process industries. The courses in this series include: Introduction to Mechanics of Fluids, Units of Measurement, Behavior of Gases, Statics, and Fluids in Motion. In Static Pressure and Head, the fourth program in the Mechanics of Fluids Series, you will learn about the nature, calculation, and uses of static pressure. Topics include how to calculate pressure from liquid level, and how to calculate liquid level from bottom gauge pressure, the instruments that operate on the principle of static pressure, the nature and hazards of vacuum, and the uses of static pressure in handling and transporting fluids. | 5 | СС |
| A1041b | Mechanics of Fluids: Units of Fluid Measurement | Hydrocarbon processing involves many types of fluids. Mechanics of Fluids is a series of five learning programs covering the principles of fluid handling in refineries and other process industries. The courses in this series include: Introduction to Mechanics of Fluids, Units of Measurement, Behavior of Gases, Statics, and Fluids in Motion. In Units of Fluid Measurement, you will learn about pressure measurements, temperature measurements, density and gravity measurements, and viscosity measurements. You'll also learn about the nature of absolute measurement and how to convert measurements from one unit to another. | 4 | CC |
| A1042 | Mechanics of Fluids: Behavior of Gases | Hydrocarbon processing involves many types of fluids. Mechanics of Fluids is a series of five learning programs covering the principles of fluid handling in refineries and other process industries. The courses in this series include: Introduction to Mechanics of Fluids, Units of Measurement, Behavior of Gases, Statics, and Fluids in Motion. In Behavior of Gases, the third program in the Mechanics of Fluids Series, you will learn how to predict the pressure, temperature, and volume changes that occur in the compression and storing of gases. You will also learn to recognize hazards in gas handling and the precautions used to avoid these hazards. | 4 | СС |
| PHYSICS OF | GASES & COMPRESSION | · · | | |
| A1051 | Introduction To Compression | In Introduction to Compression, you will learn about the construction and operation of gas compressors. You will learn about the basic laws of gas behavior and the units of gas measurement. You will learn the nature of compression, including the compression ratio, the heat effects of compression, and the factors affecting compressor horsepower requirements. | 4 | CC |
| PHYSICS OF | HEAT & TEMPERATURE | | | |
| A1023 | Nature of Heat: Fuels and Combustion | The economical operation of a modern plant or refinery depends upon the efficient use of heat energy. Nature of Heat is a series of three learning programs covering Heat and Temperature, Heat Transfer, and Fuels and Combustion. Fuels and Combustion, the third program in the series, covers the nature of combustion. Major topics include basic chemical reactions, combustion requirements, combustion of solid, gas and liquid fuels, combustion reactions, combustion control, and analysis of combustion products. | 4 | CC |
| A1021 | Nature of Heat: Heat and Temperature | The economical operation of a modern plant or refinery depends upon the efficient use of heat energy. Nature of Heat is a series of three learning programs including Heat and Temperature, Heat Transfer, and Fuels and Combustion. This program, Heat and Temperature, introduces heat as a form of energy, describes its effects on the phases of matter, introduces the differences between amount of heat and intensity of heat, and describes heat of transformation. Evaporation, pressure considerations, superheat, specific heat, the thermal properties of refinery products, and temperature measurements and expansion are also described. | 4 | СС |

Category: Math and Science Fundamentals

| Course # | Course Title | Description | Hrs | Lib |
|----------|----------------------------------|--|-----|-----|
| A1022 | Nature of Heat: Heat Transfer | The economical operation of a modern plant or refinery depends upon the efficient use of heat energy. Nature of Heat is a series of three learning programs including Heat and Temperature, Heat Transfer, and Fuels and Combustion. Efficient use of heat energy includes not only efficient combustion, but also the efficient transfer of heat energy from one place to another. In this second program in the series, Heat Transfer, three methods of heat transfer are presented - conduction, convection and radiation. Other topics include heat transfer in furnaces, heat transfer rate, and heat exchangers, including fixed shell-and-tube, U-tube and floating head. | 2 | СС |

Operator/Plant Administration

| Course | Course Title | Description | Hrs | Lib |
|------------|------------------------|---|-----|--------|
| BEST PRACT | TICES | | | |
| A1100 | Cost Reduction for | In Cost Reduction for Operators, you will learn important strategies for reducing the waste | 2 | CC |
| | Operators | of time, materials, and labor by running equipment at top efficiency and supporting a | | |
| | | preventive maintenance program. Emphasis is placed on using instruments to accurately | | |
| | | determine at which point in a process enough becomes too much. You will also learn ways | | |
| | | to avoid fuel and steam waste, heat loss, waste of utilities, and ways to avoid excess | | |
| | | equipment loss and repair through a preventive maintenance program. | | |
| A1137 | Performing Skills | A performance assessment is a tool that is used to measure, maintain, and improve the | 1 | СС |
| AIIJ | Assessment | behaviors associated with completing a task. Within a process facility, it is imperative that | - | CC |
| | Assessment | tasks be completed in a safe manner. Safety procedures specify how employees must | | |
| | | complete each task within a process facility. In this program, you will learn how to assess job | | |
| | | performance to ensure that each employee performs their assigned tasks in a safe manner. | | |
| A1200 | Process Operator | In Process Operator Responsibilities, you will learn about general duties, training, and task | 1 | CC |
| A1200 | - | · · · · · · · · · · · · · · · · · · · | 1 | CC |
| | Responsibilities | observance competency; safety (process, environmental, personal, fire, and chemical); and | | |
| | | process and maintenance operations, including shift turnover responsibilities and unit | | |
| | | checks. You will also learn about communication and documentation, including radio | | |
| | | communication practices, log sheet entries, checklists, and permits. | _ | |
| PS-MNT- | Reports and | In Reports and Communication, you will learn about giving oral reports, including | 1 | EIAM |
| RAC-101 | Communication | preparation, delivery, visual aids, and handouts; how to structure technical reports; and | | |
| | | how to update and mark up diagrams and schematics. | | |
| ENGINEERI | NG DRAWINGS AND DIAGI | RAMS | | |
| PS-MNT- | Engineering Drawings | In Engineering Drawings and Symbols, you will learn about the different types of | 0.5 | EIAM |
| ENG-101 | and Symbols | engineering drawings, different drawing formats used in creating engineering drawings, the | | |
| | | different areas of the drawing, the types of symbols used. | | |
| GENERAL O | PERATIONS KNOWLEDGE | | | |
| PS-EIA- | EI&A Field Awareness | In EI&A Field Awareness, you will learn about electrical power systems, emergency power | 4 | EIAM |
| EFA-101 | 2.00 () .000 / (1.000 | systems, AC and DC UPS; cathodic protection, heat tracing, lighting and grounding systems; | | |
| 2171 101 | | types of instrumentation systems; types of analyzer systems, and hazard awareness. | | |
| PS-MSO- | Fundamentals of | In Fundamentals of Hazardous Area Classifications, you will learn about the fundamentals of | 0.5 | MSO |
| HAC-101 | Hazardous Area | Hazardous Areas and equipment protection classifications including explosive limits, | 0.5 | IVISO |
| 11AC 101 | Classifications | flashpoint, auto-ignition temperature, ignition energy, and vapor density of material | | |
| | Classifications | properties; the three different zones of hazardous areas and source of release classification. | | |
| PS-EIA- | Hazardous Area and | In Hazardous Area and Protection Classifications, you will learn about hazardous areas, the | 2 | EIAM |
| | Protection | | 2 | EIAIVI |
| HAP-101 | Classifications | combustion triangle, determining area classifications; IEC and NA protection classifications; | | |
| DC MACO | | and IP and NEMA equipment protection codes. | 4 | 1.460 |
| PS-MSO- | Introduction to | Understanding measurement is essential to performing work. In this first program, | 1 | MSO |
| MEA-101 | Measurement: | Measurement Basics and Standards, you will learn about the universal SI system, the rules | | |
| | Measurement Basics | for writing SI units, and how to make conversions between similar units and SI/Imperial | | |
| | and Standards | conversions. | | |
| - | SSURANCE & CONTROL | | | , |
| A1090 | Process Control Tests | Process Control Tests is designed to provide operators with knowledge about how process | 5 | CC |
| | | control tests are used to aid in the production of high-quality products. You will learn about | | |
| | | common tests — what they are, when they are used, and what the tests results mean. You | | |
| | | will learn why products are tested, the different kinds of tests, how to obtain a good sample, | | |
| | | and to interpret test results. You will also learn some of the more common physical tests, | | |
| | | how they are run, what the results mean and how you can use these results as an operating | | |
| | | tool. Also covered are some of the more common impurities found in petroleum products, | | |
| | | how these impurities affect product quality, and how products are tested for the presence | | |
| | | of these impurities. Finally, you will learn about the structure of hydrocarbons, how product | | |
| | | composition affects product quality, and some of the tests used to determine product | | |
| | | composition. | | |
| A1191 | Statistical Process | In Statistical Process Control, you will learn about the operator's role in gathering and | 3 | СС |
| - | Control | analyzing process information and taking corrective action when process problems occur. | - | |
| | 20 | processorand taking corrective action which process problems occur. | ı | |



Petroleum Industry Overview

| Course # | Course Title | Description | Hrs | Lib |
|--------------------|--------------------------|--|------------|------|
| EXPLORATIO | N AND PRODUCTION | | | |
| PS-EPT-INO- | Drilling Operations and | In Drilling Operations and Systems, you will learn about well function, drilling | 3 | INO |
| 107 | Systems | history, onshore and offshore drilling, drilling programs, drilling rig components, | | |
| | | and drilling systems; including drilling, rotating, fluid, and blowout prevention | | |
| | | systems. | | |
| PS-EPT-INO- | Exploration Rights and | In Exploration Rights and Surface/Subsurface Technologies, you will learn about | 3 | INO |
| 106 | Surface/Subsurface | basins, plays, and risk analysis, mineral ownership, and contracts; surface | | |
| | Technologies | exploration technologies, such as gravity, magnetic, and geochemical surveys, | | |
| | | and seismic imaging and interpretation; and subsurface technologies such as | | |
| | | mud logging, appraisal wells, coring, well logging, and drill stem testing. | | |
| PS-EPT-INO- | Hydrocarbon Recovery | In Hydrocarbon Recovery Mechanisms, you will learn about primary recovery | 1 | INO |
| 110 | | drives such as dissolved gas (solution gas) drive, water drive, gas cap expansion | | |
| | | drive, and combination drives. You will also learn about enhanced oil recovery, | | |
| | | including secondary and tertiary recoveries such as water flood, miscible flood, | | |
| | | steam cycle, and steam drive, along with expected recovery efficiencies. | | |
| PS-EPT-INO- | Production Technology: | In Production Technology: Flowing Wells and Artificial Lift you will learn about | 1 | INO |
| 109 | Flowing Wells and | production roles; artificial lift, including beam pumps, gas lift, and submersible | | |
| | Artificial Lift | pumps; and production logging and workover operations. | | |
| PS-EPT-INO- | The E&P Asset Life Cycle | In The E&P Asset Life Cycle, you will learn about asset life cycle economics and | 1 | INO |
| 102 | | the phases of the asset life cycle, including: exploration, appraisal, development | | |
| | | and production, and mature production and enhanced oil recovery. | | |
| PS-EPT-INO- | Well Completion and | In Well Completion and Stimulation, you will learn about casing and cementing, | 1.5 | INO |
| 108 | Stimulation | wellhead installation, types of well completions, formation damage and well | | |
| | | perforation, sand control problems and strategies, and well stimulation. | | |
| GAS PROCES | SING | | | |
| PS-EPT-INO- | Gas Processing Overview | In Gas Processing Overview, you will learn about saleable products recoverable | 3 | INO |
| 114 | | from raw, produced gas; gas composition and contaminants; sales gas | | |
| | | specifications; gas sweetening and dehydration; hydrocarbon liquid products | | |
| | | and extraction processes, Nitrogen removal and helium recovery; NGL | | |
| | | fractionation/stabilization; NGL product treating; and sulfur recovery and | | |
| | | disposal. | | |
| INDUSTRY O | VERVIEW | | | |
| PS-EPT-INO- | Modern Oil and Gas | In Modern Oil and Gas Industry, you will learn about the historical, geographical, | 2 | INO |
| 101 | Industry | and modern context of the petroleum industry; its organization, the petroleum | | |
| | - | value chain, and economic drivers. | | |
| MIDSTREAM | INDUSTRY SEGMENT | | | |
| PS-EPT-INO- | Overview of the | In Overview of the Midstream Industry segment, you will learn about the | 3 | INO |
| 112 | Midstream Industry | Petroleum Value Chain, the midstream segment, conventional and | | |
| | Segment | unconventional reservoirs, the crude oil and natural gas value chains and value | | |
| | | chain investment trends; natural gas terminology, global energy demand and | | |
| | | trade, gas production and contracts; and gas processing, including end use | | |
| | | products, contaminants and sales gas specifications, gas conditioning, | | |
| | | dehydration, hydrocarbon dewpoint control, NGL extraction and stability, and | | |
| | | NGL product treating. | | |
| OIL AND GAS | RESERVOIRS | | | |
| PS-EPT-INO- | Petroleum Geology | In Petroleum Geology, you will learn about Earth structure and plate tectonics; | 4 | INO |
| 104 | | types of rocks, the rock cycle, clastic, biogenic, and chemical source sedimentary | | |
| | | rocks; and historical geology, including superposition, index fossils, depositional | | |
| | | environments, and global vs. regional stratigraphy. | | |
| | | | t <u>-</u> | INIO |
| PS-EPT-INO- | Petroleum Reservoirs | In Petroleum Reservoirs, you will learn about basins and plays, unconventional | 1.5 | IIIC |
| | Petroleum Reservoirs | In Petroleum Reservoirs, you will learn about basins and plays, unconventional resources, and petroleum systems; reservoir rock properties; porosity and | 5 | INO |
| | Petroleum Reservoirs | resources, and petroleum systems; reservoir rock properties: porosity and | 5 | INO |
| PS-EPT-INO- 105 | Petroleum Reservoirs | resources, and petroleum systems; reservoir rock properties: porosity and permeability, grain size, distribution, and sorting; and fluid distribution and flow | 5 | INO |
| | Petroleum Reservoirs | resources, and petroleum systems; reservoir rock properties: porosity and | 5 | INO |



Category: Petroleum Industry Overview

| Course # | Course Title | Description | Hrs | Lib |
|--------------------|---|---|-----|-----|
| PS-EPT-INO- 103 | Reservoir Fluids | In Reservoir Fluids, you will learn about reservoir fluids, physical and chemical properties, and the impact on these properties at reservoir and surface conditions. | 1 | INO |
| PETROCHEMI | ICALS | | | |
| PS-EPT-INO- 119 | Introduction to Solvents | In Introduction to Solvents, you will learn about basic solvent chemistry, its purpose and selection. Solvent chemistry, including types of bonds, electronegativity, and polar bonds are covered. Polar (protic and aprotic) and non-polar types of solvents are explained, as well as what defines organic and inorganic solvents. Chemical and hydrocarbon solvent properties, are covered, such as viscosity, solubility, relative evaporation rate (RER), density, and surface tension, along with health, safety, and environmental considerations. Finally, you will learn about solvent applications, such as paints, sealants, cleaners, and polishes; drilling and metalworking fluids; water treatment; pesticides; concrete release fluids, and heat transfer fluids. | 2 | INO |
| PS-EPT-INO- 118 | Introduction to the Petrochemical Industry | In Introduction to the Petrochemical Industry, you will learn about the processes and equipment that make up the petrochemical industry. You will be introduced to petrochemical products, including plastics, resins, fibers, and foams; base chemicals and their derivatives, and primary petrochemical feedstocks. You will also review petrochemical chemistry, and learn about petrochemical economic drivers. Finally, you will learn about petrochemical manufacturing; including refinery and chemical processes, such as cat cracking, reforming, isomerization, steam cracking, and extraction. | 2 | INO |
| PS-EPT-INO- 117 | Steam Cracking | Steam cracking is the main production process for petrochemicals, including ethylene, propylene and butadiene. The process involves breaking long chain hydrocarbons into shorter chains. In "Steam Cracking", you will learn about types of steam crackers and the functions performed in key areas, including the furnace, quench, compression, and chilling and separation sections. You will also learn about the difference between conversion and selectivity and the factors that affect ethane selectivity. | 1 | INO |
| PIPELINE SYS | TEMS | | | |
| PS-EPT-INO- 113 | Pipelines and Storage Systems | In Pipelines and Storage Systems, you will learn about the different hydrocarbon transportation systems, advantages of pipelines, pipeline projects, pipeline construction and types of pipelines; pipeline system design and components; pipeline problems and protection; and pigging. In addition, you will learn about hydrocarbon storage systems for liquids and gases, including appropriate types of tank designs and use of depleted reservoirs and salt caverns. | 2 | INO |
| REFINING | | | | |
| PS-EPT-INO- 115 | Fundamentals of Refining | In Fundamentals of Refining, you will learn about the refining industry as part of the downstream petroleum value chain including characteristics of crude oil and the refining products made from it, refining economics, a typical refinery configuration with its process streams and units. | 2 | INO |
| SURFACE PRO | | | | |
| PS-EPT-INO- 111 | Surface Processing of Produced Fluids | In Surface Processing of Produced Fluids, you will learn about the integrated production system, fluid separation, emulsion breaking, crude products, gas separation and natural gas processing, NGL usage, and natural gas conversion to LNG and GTL. | 1 | INO |

Pipeline Operations

| GENERAL PIF PS-MSO- HYD-101 PS-MSO- | PELINE OPERATIONS Hydrates | · | | |
|--|---------------------------------------|--|----------|-------|
| PS-MSO- HYD-101 | | | | |
| HYD-101 | | In Hydrates, you will learn about hydrate formation and detection; hydrate | 1 | MSO |
| | · | prevention equipment and methods, and handling hydrates. | | |
| | Pipeline Commissioning | In Pipeline Commissioning, you will learn about dry and wet commissioning, pre- | 1 | MSO |
| COM-101 | peg | checks, the commissioning process, and completion. | _ | |
| PS-MSO- | Pipeline Isolation | In Pipeline Isolation, you will learn about isolation pre-checks, isolating a pipeline, | 1 | MSO |
| ISO-101 | · · · · · · · · · · · · · · · · · · · | and potential hazards. | _ | |
| PS-MSO- | Pipeline Purging with | In Pipeline Purging with Nitrogen, you will learn about Nitrogen purging pre- | 1 | MSO |
| PRG-101 | Nitrogen | checks, initiating the purge, completing the purge, and purging hazards. | - | 11.30 |
| PS-MSO- | Remote Pipeline Startup | In Remote Pipeline Startup and Shutdown, you will learn about remote pipeline | 1 | MSO |
| RSS-101 | and Shutdown | pre-checks and startup steps, post-startup field checks, remote pipeline shutdown | - | 11.30 |
| | | pre-checks, shutdown tasks, and potential hazards. | | |
| PIGGING | | pro directory and described index described in the posterior and t | <u>I</u> | |
| | Introduction to Dissipa | In later dusting to Disciss you will be an about giveing compared to use of size | l a | NACO |
| PS-MSO- | Introduction to Pigging | In Introduction to Pigging, you will learn about pigging components, types of pigs, | 1 | MSO |
| PIG-101 | D: 1 1: 1 | the pigging operation, safety, and troubleshooting a missing or stuck pig. | _ | 1.460 |
| PS-MSO- | Pig Launching and | In Pig Launching and Receiving, you will learn about pig launching and receiving | 2 | MSO |
| PIG-102 | Receiving | pre-checks, preparing the trap barrel to launch or receive a pig, loading, launching, | | |
| | | and receiving procedures; pig removal, returning the trap to normal, and potential | | |
| | | hazards. | | |
| PS-MSO- | Pipeline In-Line Inspection | In Pipeline In-Line Inspection (ILI) Tools, you will learn about the function and of | 0.75 | MSO |
| PIG-104 | Tools | different types of in-line inspection tools, including magnetic flux leakage (MFL) | | |
| | | tools; geometry/caliper tools, such as inertia mapping units IMU) and multi- | | |
| | | channel caliper units; crack detection tools, and potential hazards. | | |
| PS-MSO- | Roto-Launch Automatic | In Roto-Launch Automatic Multiple Pig Launcher, you will learned about the | 0.5 | MSO |
| PIG-103 | Multiple Pig Launcher | multiple pig launching system including system overview, benefits of a multiple | | |
| | | launching system, rotary and "pig caddie" type launchers, isolation valve and | | |
| | | pipeline adapter. | | |
| PIPELINE FUI | NDAMENTALS | | 1 | |
| PS-MSO- | Flowing Pipeline Hydraulics | In Flowing Pipeline Hydraulics, you will learn about calculating flowing pipeline | 2 | MSO |
| FPH-101 | | hydraulics, including flow rate and friction factor, relative roughness and Reynold's | | |
| | | number, pressure drop, converting pressure profiles to hydraulic profiles and | | |
| | | finding interface head and hydraulic gradient; how vapor pressure affects pipeline | | |
| | | pressure, backpressure requirements in static and flowing pipelines, maximum | | |
| | | operating pressure, and pipeline surge or "hammer". | | |
| PS-MSO- | Introduction to Pipeline | In Introduction to Pipeline Hydrocarbons, you will learn about natural gas and | 2 | MSO |
| IPH-101 | Hydrocarbons | natural gas products; hydrocarbon compounds and isomers; natural gas | | |
| | | impurities; crude oil molecular composition and classification; and oil sands and | | |
| | | bitumen processing. | | |
| PS-MSO- | Pipeline Batching | In Pipeline Batching, you will learn about batching operations, interface | 1 | MSO |
| BAT-101 | | management, measurement devices, and field operations batching requirements. | | |
| PS-MSO- | Pipeline Flow | In Pipeline Flow and Static Pipeline Hydraulics, you will learn about pipeline flow, | 2 | MSO |
| PFC-101 | Characteristics and Static | including multiphase flow, and types of liquid slugs and slug catchers; and static | | |
| | Pipeline Hydraulics | pipeline hydraulics, including specific and API gravity, pressure and elevation, | | |
| | | calculating hydraulic gradient and static pressure, and the control point. | | |
| PS-MSO- | Pipeline Hydrocarbon | In Pipeline Hydrocarbon Measurement and Testing, you will learn about flow | 5 | MSO |
| PHM-101 | Measurement and Testing | measurement, including flow rate, types of flow, pressure and factors that affect | | |
| | | flow and flow meters; density measurement, including specific, API, and Baume | | |
| | | gravity, and density measuring instruments; conductivity and turbidity | | |
| | | measurement and turbidity meters; pH and pH meters; and dew point testing, | | |
| | 1 | including water and hydrocarbon dew point, cricondentherm temperature, and | | |
| | | | Ī | |
| | | | | |
| DIDE! INE CVO | STEMS | hydrocarbon dew point control and measurement. | | |
| PIPELINE SYS | | hydrocarbon dew point control and measurement. | 0.75 | MSO |
| PIPELINE SYS PS-MSO- CIS-201 | TEMS Chemical Injection Systems | | 0.75 | MSO |



Category: Pipeline Operations

| Course # | Course Title | Description | Hrs | Lib |
|--------------------|--|---|-----|-----|
| PS-MSO- IPS-101 | Introduction to Pipeline Systems | In Introduction to Pipeline Systems, you will learn about pipeline design and components; monitoring pipelines with corrosion protection and pigging; and gas and liquid pipeline system storage and transportation. | 2 | MSO |
| PS-MSO- MOS-101 | Mercaptan Odorizing Systems | In Mercaptan Odorizing Systems, you will learn about mercaptan properties, types of odorizing systems, mercaptan detection and hazards, and odorizing (stenching) a propane rail car. | 1 | MSO |
| PS-MSO- NDE-101 | Non-Destructive Examination (NDE) | In Non-Destructive Examination (NDE), you will learn about the function and different types of NDE, including Ultrasonic Testing (UT), Radiographic Testing (RT), Magnetic Particle Inspection (MPI), and EDDY current testing. | 0.5 | MSO |
| PS-MSO- PBS-101 | Pipeline Bridge Systems | In Pipeline Bridge Systems, you will learn the purpose for a pipeline bridge system crossing and inspection methods used to maintain a safe operating structure. | 0.5 | MSO |
| PS-MSO- CRS-101 | Pipeline Crossings | In Pipeline Crossings, you will learn about types of pipeline crossings, roles and responsibilities, starting the process and possible hazards, right-of-way (ROW) activities, and hydrovac guidelines. | 1 | MSO |
| PS-MSO- IES-101 | Pipeline Input/Feed and Export Systems | In Pipeline Input/Feed and Export Systems, you will learn about input/feed systems, LACT units, export systems, ESDs, and possible input/export system hazards. | 1 | MSO |

Process Safety

| Course | Course Titles | Description | Hrs | Lib |
|--------------------|--|---|------|-----|
| EMERGEN | CY PLANNING & RESPONSE | | | |
| A1112 | Fire Fighting: Extinguishing Agents | Fire Fighting is a series of five learning programs which primarily focus on the principles of fighting Class B fires involving oils and gases. In this program, Extinguishing Agents, you will learn about the use of water, foam, carbon dioxide, dry chemicals, halons, and dry powders for controlling or extinguishing fires and for protecting men and equipment. You will also learn about proper hose handling and how to use small and large handlines, monitors, and fixed spray systems. | 4 | CC |
| A1111 | Fire Fighting: Fuels and Combustion | Fire Fighting is a series of five learning programs which primarily focus on the principles of fighting Class B fires involving oils and gases. In this program, Fuels and Combustion, you will learn that fire is combustion requiring fuel, oxygen, and a source of ignition. You will also learn about the flammability of typical liquid and vapor fuels, the sources of oxygen, the sources of ignition, and the causes and effects of various kinds of explosions and detonations. Finally, you will learn the three ways of extinguishing fires—quenching, smothering, and starving—and the techniques of dispersing flammable vapors to keep them from igniting or re-igniting during a fire. | 3 | СС |
| A1113 | Fire Fighting: Portable Fire Extinguishers and Foams | Fire Fighting is a series of five learning programs which primarily focus on the principles of fighting Class B fires involving oils and gases. In this program, you will learn about portable fire extinguishers, which are the first line of defense in many fire situations. This program covers how to select and operate them properly. You will also learn about the construction of CO2 and dry chemical extinguishers and how they are used for putting out small fires. Finally, you will learn about the use of foam for extinguishing large area flat fires, and how both chemical foams and air foams are prepared and applied. | 4 | СС |
| A1114b | Fire Fighting: Strategies | Fire Fighting is a series of five learning programs which primarily focus on the principles of fighting Class B fires involving oils and gases. Your ability to prevent a fire or react to a fire emergency may depend on how well you planned ahead for that particular situation. Planning ahead means that you have identified fire problem areas, developed the appropriate action plans, and prepared to fight a fire with the proper firefighting equipment, techniques and tactics. In this program, you will learn pre-fire planning and basic strategy. You will also learn strategies for fighting tank and dike fires. Finally, you will apply what you have learned in exercises that cover all different types of fires. | 3 | СС |
| A1114a | Fire Fighting: Tactics | Fire Fighting is a series of five learning programs which primarily focus on the principles of fighting Class B fires involving oils and gases. The way you attack a fire depends on several different factors, including how the fuel is burning and the location of the fire. It is important that you know and can implement the correct attack for any type of fire. In this program, you will learn the tactics of hose handling, of operating valves under fire exposure, of using dry chemical and foam, and of protecting pressure vessels. | 3 | СС |
| PROCESS S | AFETY MANAGEMENT | | | |
| A5050 | Introduction to Process Safety Management (PSM) | Introduction to Process Safety Management (PSM) is designed to help you meet the training requirements of OSHA 29 CFR 1910.119. You will learn about how PSM works to protect people and the environment and what you can do to prevent accidental releases. | 0.75 | EHS |
| PS-PSM- PSO-107 | Process Safety in Operations: Audits and Key Performance Indicators | It is important to monitor systems and establish performance measurements so that we can improve. In Operations, the plant, procedures and practices can degrade over time. This program will review steps we take in order to be alert to changes and correct deficiencies. | 0.5 | PSM |
| PS-PSM- PSO-106 | Process Safety in Operations: Emergency Response and Incident Investigation | The plant and facilities need to be prepared to deal with unforeseen events and have plant, equipment and procedures in place to mitigate the consequences of an incident. This is commonly referred to as an Emergency Response Program. This program reviews typical steps within emergency response and preparedness and how these take Process Safety into consideration. We also examine the importance of incident investigation in process safety. | 1 | PSM |



Category: Process Safety

| Course | course Titles | Description | Hrs | Lib |
|--------------------|--|---|------|-----|
| PS-PSM- PSO-102 | Process Safety in Operations: Hazards | In this program, you will review hazard identification within the Risk Assessment process and explore various hazards, material properties and reactions, and how these conditions and failures impact process safety. You will be introduced to the use of hazard scenario used when designing a plan and the tools used to identify hazards for Process Safety Management (PSM). | 1 | PSM |
| PS-PSM- PSO-101 | Process Safety in Operations: Introduction | Understanding Process Safety is important at all levels of the organization. This program introduces Process Safety in the industry, reviews global Process Safety incidents and consequences, and acquaints the learner with components of Process Safety Management (PSM) including concept design, detailed design and steps to manage Process Safety in operations. | 0.75 | PSM |
| PS-PSM- PSO-105 | Process Safety in Operations: Management of Change | To ensure that change (equipment, procedural, or organizational) does not bring risk with it, we have processes for managing the change. Process Safety is a key piece throughout the required steps. This program will introduce change and the management of change in the plant in light of Process Safety Management. | 0.75 | PSM |
| PS-PSM- PSO-104 | Process Safety in Operations: Projects, Construction and Operations | From an Operations perspective, process safety is critical. This program will review the role of Process Safety during Project initiation and construction phase into Operations. Operations teams must operate, inspect and maintain the equipment, plant and risk reduction measures to ensure they are working effectively in order to manage the risk of a major incident. | 1.5 | PSM |
| PS-PSM- PSO-103 | Process Safety in Operations: Risk Management | Once we have identified hazards and scenarios, we move toward Risk Assessment and Risk Management steps to reduce risks and identify barriers of protection. In this program you will be introduced to the role of Risk Analysis in the Risk Assessment process and become acquainted with key Risk Analysis tools. With these tools, we will review and select risk reduction measures and how to use the Bow-Tie model and its use in Risk Management. | 1.5 | PSM |
| SAFE WOR | RK PRACTICES | | | |
| A1197 | Job Hazard Analysis and Stop Work Authority | Working within the process industry can result in exceptionally high safety risks, and employers put programs in place to reduce the likelihood of accidents and injuries. Job Safety Analysis (JSA) and Stop Work Authority (SWA) require all employees to watch for safety risks and potential hazards. In this program, you will learn about JSAs and SWA and how you can help implement both. | 1 | CC |
| A1170 | Safe Handling of Light Ends | In this program, you will learn the physical properties of gaseous hydrocarbons that create hazards, and the special handling and safety procedures that are required. | 3 | CC |
| A1190 | Safe Laboratory Operations | Laboratory analysis of incoming raw materials and outgoing products has always been a vital concern in the refining, petrochemical and chemical industries. Due to the nature of the materials being tested and the equipment required to perform the necessary tests, safety in the laboratory is a must. Safe Laboratory Operations approaches laboratory safety from the viewpoint that most laboratory procedures involve common safety considerations - personnel attitude, handling hazardous materials, flammability of samples, sources of ignition, handling compressed gases, hazards associated with glassware, personal protective equipment and mechanical safeguards. The program concludes by providing safety information on a variety of specific tests and test equipment: LPG sampling, flash point test, Reid vapor pressure test, test for viscosity, distillation apparatus and vacuum distillation test equipment. | 4 | СС |

Mechanical Maintenance

| Course # | Course Title | Description | Hrs | Lib |
|--------------------|---|--|-----|------|
| AIR COMPRI | ESSORS | | | |
| A1050 | Air Compressors | In Air Compressors, you will learn about the different types and applications used in the oil and gas industry including their principles of operation based upon Boyle's and Charles gas laws, reciprocating and rotary positive displacement compressors, and centrifugal, ejector and axial flow dynamic compressors. | 1 | СС |
| CENTRIFUGA | AL COMPRESSORS | | | • |
| A1053a | Centrifugal Compressors: Introduction | In the hydrocarbon processing and production industry, gas is compressed for transportation to consuming markets and for use in processing operations. This program is about the construction and operation of compressors. In this program you will learn the construction, principal parts, and operation of reciprocating compressors. | 3 | CC |
| A1053b | Centrifugal Compressors: Construction and Operation | In the hydrocarbon processing and production industry, gas is compressed for transportation to consuming markets and for use in processing operations. This program is about the construction and operation of compressors. In this program you will learn about the construction and operation of centrifugal compressors. | 4 | CC |
| CENTRIFUGA | AL PUMPS | | | |
| A1071b | Centrifugal Pumps: Equipment and Operation | Centrifugal pumps are machines which use centrifugal force to move liquids. In this program, you will learn about the construction of pump parts, including packing boxes, seals, bearings, balancing drums, and couplings. You will learn the relation of alignment and misalignment to vibration, how pumps are lubricated, and how they are cooled in operation. Finally, you will learn the details of pump operation including start-up, normal operation, and shut-down. You will learn what the common problems of centrifugal pump operation are and how to spot and correct them, and how to maintain the pumps for dependable, safe operation. | 4 | сс |
| A1071a | Centrifugal Pumps: Introduction | Centrifugal pumps are machines that use centrifugal force to move liquids. In this program, you will learn the principles, parts, and general operation of these pumps, what pump efficiency is, and how head and pressure are calculated. | 3 | CC |
| COMPRESSO | OR PERFORMANCE | , | | |
| PS-MSO- GCP-201 | Gas Compressor Performance | In Gas Compressor Performance, you will learn about performance differences between centrifugal, reciprocating, and screw compressors, including capacity, conditions that affect compressor performance, and pressure/volume (P/V) diagrams. | 1 | MSO |
| CONDITION | MONITORING | | | • |
| PS-MNT- CMO-105 | Condition Monitoring - Agitators and Mixers | In Condition Monitoring - Agitators and Mixes, you will learn about agitator and mixer detectable faults and common problems. | 0.5 | EIAM |
| PS-MNT- CMO-102 | Condition Monitoring - Compressors | In Condition Monitoring - Compressors, you will learn about centrifugal, axial, reciprocating, and screw compressor monitoring. | 1 | EIAM |
| PS-MNT- CMO-103 | Condition Monitoring - Pumps | In Condition Monitoring - Pumps, you will learn about centrifugal and positive displacement pump detectable faults and allowable vibration. | 1 | EIAM |
| PS-MNT- CMO-104 | Condition Monitoring - Turbines, Fans and Blowers | In Condition Monitoring - Turbines, Fans and Blowers, you will learn about turbine diagnostics, critical speeds, and vibration limits; common problems with fans and blowers. | 1 | EIAM |
| PS-MNT- RED-101 | Rotating Equipment Condition Diagnosis | In Rotating Equipment Condition Diagnosis, you will learn about vibration theory, including harmonic motion, RMS vs. peak, time and frequency domain; FFT algorithms, frequency spans, spectrum, and measurement basics; accelerometers; vibration due to imbalance, misalignment, or looseness; gear problems; bearing failures; peak-vue analysis; severity charts and standards; oil analysis; and selecting measurement parameters to determine optimum maintenance intervals. | 5 | EIAM |



| Course # | Course Title | Description | Hrs | Lib |
|--------------------|--|--|-----|------|
| COUPLINGS | AND GEARS | | | |
| A1085b | Couplings, Gear Trains, and V-Belts: Gear Trains and V- Belt Drives | This program covers two different ways prime movers or drivers are connected to driven equipment, the special advantages and problems of each of the different ways, and the adjustment and preventive maintenance of different types of coupling equipment. Also covered are the physical principles of power transmission, and the relationship of speed and torque as different forms of power. You will learn about simple and compound gear trains, and how gear trains may be used as speed changers or torque increasers. You will learn about spur, helical, double-helical, bevel, and worm gears, and the uses of each. You will learn about gear lubrication and about handling the shock loads that your equipment applies to gears. Finally, you will learn about the construction and uses of the different types of single and multiple V-belt drives, the use of V-belt drives as speed changes, the adjustment and replacement of V-belts, and the control of slippage. | 4 | СС |
| A1085a | Couplings, Gear Trains, and V-Belts: Machine Connections and Couplings | This program covers one-way drivers are connected to driven equipment. You will learn about the special advantages and problems associated with couplings, and their adjustment and preventive maintenance requirements. In this program, you will learn about the causes and control of misalignment, end float, surges in torque, and the different basic types of rigid and flexible couplings. | 3 | CC |
| DYNAMIC CO | OMPRESSORS | | | |
| PS-MNT- DYC-102 | Dynamic Compressor Systems, Seals and Routine Tasks | In Dynamic Compressor Systems, Seals and Routine Tasks, you will learn about compressor construction, systems, bearings, balancing drums, seals and routine tasks including safe startup and shutdown. | 5 | EIAM |
| PS-MNT- DYC-101 | Dynamic Compressors: Introduction and Operation | In Dynamic Compressors: Introduction and Operation, you will learn about energy and compression, centrifugal and axial compressors; compression ratio and capacity, head of compression, R, RPM, and horsepower. | 4 | EIAM |
| DYNAMIC PU | JMPS | | | |
| PS-MNT- DYP-101 | Dynamic Pumps | In Dynamic Pumps, you will learn about fluid flow, dynamic pump properties and applications; installing, removing, and maintaining dynamic pumps; types of seals and seal maintenance; performing a major pump overhaul, and troubleshooting. | 5 | EIAM |
| A1070 | Introduction to Dynamic Pumps | In Introduction to Dynamic Pumps, you will about fluid flow, dynamic pump classifications and properties of the two dynamic pump types - axial and centrifugal. | 1 | CC |
| FANS AND B | LOWERS | | | |
| PS-MNT- FBL-101 | Fans and Blowers | In Fans and Blowers, you will learn about centrifugal, cross-flow, and axial flow fans, mechanical draft, positive displacement, and dynamic blowers; fan and blower system characteristics, and fan efficiency. | 3 | EIAM |
| PS-MNT- FBL-102 | Fans and Blowers Maintenance | In Fans and Blowers Maintenance, you will learn about performing routine and extended maintenance on fans and blowers, including belt, bearing, fan, motor, and other component inspections; fan and blower installation and removal; and assessment and troubleshooting. | 2 | EIAM |
| GAS TURBIN | ES | | | |
| A1083b | Combustion Gas Turbines: Equipment and Operation | In Combustion Gas Turbines: Systems and Operation, you will learn about the functions of casing seals, bearings and lubrication in a combustion gas turbine. The program also covers the control and operation of combustion gas turbines, including start-up, operating, and shutdown procedures, and the control of vibration, critical speed, and turbine imbalance. Finally, you will learn about temperature control, the use of turning gears, and turbine control using the automated control panel. Through this understanding of turbine principles, construction, and control, you will be better able to secure efficient and safe turbine operation. | 4 | CC |
| A1083a | Combustion Gas Turbines: Introduction | In Combustion Gas Turbines you will learn the operating principles of the compressor, the combustion chamber, and turbine section. You will also learn about the construction of the compressor, combustion chamber, and turbine section; the blading arrangement; and the use of the turbine as a driver and hotgas generator. Also covered is turbine auxiliary equipment such as starting devices, governors, and overspeed mechanisms, and their functions. | 4 | CC |

| Course # | Course Title | Description | Hrs | Lib |
|--------------------|---|---|-----|------|
| PS-MNT- GTU-101 | Gas Turbines for Technicians | In Gas Turbines for Technicians, you will learn about gas turbine classification, operation, components, and applications; routine and extended maintenance; and gas turbine troubleshooting, including lubrication, vibration, and efficiency | 5 | EIAM |
| | | problems. | | |
| | OMBUSTION ENGINES | | 1 | |
| A1084a | Internal Combustion Engines: Introduction | Internal combustion engines are engines which burn fuel in a cylinder to produce power. Presented in this program are the principles of the internal combustion engine, and its general operation and parts. You will learn how the combustion cycle differs in 2-cycle and 4-cycle engines. You will also learn some of the more common cylinder arrangements. Also covered are the details of the construction of an internal combustion engine, including the camshaft, carburetor, natural gas admission system, safety devices, and the electrical system. You will learn how each of these parts functions as a part of the total engine. Finally, you will learn the principles of a diesel engine, how it operates and how it differs from the traditional IC engine. | 4 | СС |
| A1084b | Internal Combustion Engines: Operating Techniques | Internal combustion engines are engines which burn fuel in a cylinder to produce power. In this program, you will learn the details of the auxiliary systems of IC engines and how they operate, including the cooling system, lubrication system, air cleaners, superchargers and exhaust systems. You will also learn the operation and maintenance of the engine, how to read an instrument panel and interpret gauge readings, typical engine start-up and shut-down procedures, and preventive maintenance procedures for daily, weekly and monthly checks. | 3 | СС |
| PS-MNT- SPP-101 | Spark Plugs | In Spark Plugs, you will about learn the purpose, design characteristics and selection criteria of spark plugs; common failure causes; typical removal and installation procedures. | 1 | EIAM |
| MIXERS AND | BLENDERS | | | |
| PS-MNT- MXB-201 | Mixers and Blenders | In Mixers and Blenders, you will learn about the difference between liquid and solid blending; solids mixing, including convective, shear, and diffusive mixing; fluids mixing, including bulk transport, molecular diffusion, and turbulent and laminar mixing; semi-solid mixing; advantages and disadvantages of batch and continuous mixing; types of mixing equipment, including blenders, agitators, and heavy duty mixers. | 1 | EIAM |
| POSITIVE DIS | SPLACEMENT COMPRESSORS | | | |
| A1052b | Positive Displacement Compressors: Construction and Operation | In the hydrocarbon processing and production industry, gas is compressed for transportation to consuming markets and for use in processing operations. This program is about the construction and operation of compressors. In this program you will learn the construction, principal parts, and operation of reciprocating compressors. | 4 | CC |
| A1052a | Positive Displacement Compressors: Introduction | In the hydrocarbon processing and production industry, gas is compressed for transportation to consuming markets and for use in processing operations. This program is an introduction to positive displacement compressors. In this program you will learn the operating principles of reciprocating compressors, the different types of rotary compressors, and techniques for controlling compressor output. | 3 | CC |
| POSITIVE DIS | SPLACEMENT PUMPS | | | |
| PS-MNT- PDP-101 | Positive Displacement Pumps for Technicians | In Positive Displacement Pumps for Technicians, you will learn about pump classification, drives, pump installation and removal, routine maintenance, and troubleshooting. | 3 | EIAM |
| A1072b | Positive Displacement Pumps: Equipment and Operation | Positive displacement pumps are reciprocating and rotary pumps that move liquid by the positive displacement of liquid volume. In this program, you will learn about packing, lubrication, and cooling systems, the construction and operation of pump valves, pulsation dampeners and suction stabilizers, variable displacement devices and bypasses and relief valves. Finally, you will learn startup and shutdown procedures, how to recognize and solve common pumping problems; and proper operating maintenance. | 4 | СС |

| Course # | Course Title | Description | Hrs | Lib |
|--------------------|---|--|-----|------|
| A1072a | Positive Displacement Pumps: Introduction | Positive displacement pumps are reciprocating and rotary pumps that move liquid by the positive displacement of liquid volume. In this program, you will learn the operating principles and performance characteristics of positive displacement pumps, what determines their capacity, pressure, horsepower and efficiency, and how NPSH is calculated. You will also learn the basic types of reciprocating and rotary pumps, including piston pumps, plunger pumps, diaphragm pumps, direct-acting steam and air pumps, and rotary lobe, vane, gear and screw pumps, and how these pumps differ from each other in design and performance. | 4 | СС |
| | TING COMPRESSORS | | | |
| PS-MNT- RCO-101 | Reciprocating Compressors | In Reciprocating Compressors, you will learn about positive displacement (PD) compressor performance, stages, and construction, lubricated compressors and labyrinth pistons; compression cycle and compression ratio, P-V diagrams, double-acting cylinders; capacity control; cylinder arrangement and components; lubrication and cylinder cooling systems; installing and maintaining reciprocating compressors; preventive maintenance, and troubleshooting. | 5 | EIAM |
| SCREW COM | PRESSORS | | | |
| PS-MSO- SCC-101 | Screw Compressor Components and Auxiliary Equipment | In Screw Compressor Components and Auxiliary Equipment, you will learn about screw compressor components, including rotors, bearings, balance piston, shaft seals, and stepless capacity control; along with auxiliary systems such as suction scrubbers, oil system, oil cooling, economizer, and utilities. | 2 | MSO |
| STEAM ENGI | NES AND PUMPS | | | |
| A1086a | Steam Engines and Pumps: Introduction | In Introduction to Steam Engines and Pumps, you will learn about steam engine and pump basics, steam engine and pump valves, constructing steam engines and pumps, and steam engine control. | 4 | СС |
| A1086b | Steam Engines and Pumps: Operation and Maintenance | In Steam Engines and Pumps: Operation and Maintenance, you will learn about steam engine control systems, steam engine lubrication, operation and maintenance, and steam pumps. | 4 | CC |
| STEAM TURE | BINES | | | |
| A1082b | Steam Turbines: Equipment and Operation | Steam turbines may differ from one another in size, appearance, and construction, but all steam turbines are similar in operation and work on similar principles. In this program, you will learn about the construction of the turbine, including rotor and casing, diaphragms, seals, and packing boxes, and labyrinth and carbon ring packing. You will also learn about the construction of the bearings and bearing combinations used in turbines, of single- and multi-valve governors, and of the oil circulation system. And finally, you will learn turbine operation and operating problems; the effects of pressure, heat, and steam condensation; uneven heating and cooling; leakage of steam; vibration; lubrication and lubrication problems; speed adjustment, instrumentation, and the visual inspections that must be conducted before startup. With this understanding of turbine principles, construction and control, you will be able to ensure the efficiency and safety of turbine operations. | 4 | СС |
| A1082a | Steam Turbines: Introduction | Steam turbines may differ from one another in size, appearance, and construction, but all steam turbines are similar in operation and work on similar principles. In this program, you will learn how impulse and reaction turbines convert thermal energy to mechanical energy, how condensing and noncondensing turbines work, how turbine speed is controlled, and how the overspeed trip protects the turbine against failure of other speed controls. | 3 | СС |

Stationary Equipment

| Course # | Course Title | Description | Hrs | Lib |
|--------------------|--|--|-----|------|
| BOILERS | | | | |
| A1145 | Steam Boiler Operations | Steam boilers are used in stationary applications to provide heat, hot water, or steam. A boiler provides an efficient way to transfer stored thermal energy from a fuel source to the water in the boiler, and then to an end application. In this program, you will learn about steam boiler process chemistry and process flow. | 4 | CC |
| PS-MNT- SBO-101 | Steam Boilers | In Steam Boilers, you will learn about steam boiler operation and classification, routine and extended maintenance, troubleshooting and causes of corrosion failure. | 2.5 | EIAM |
| | AND PROCESS VESSELS | | , | |
| PS-MNT- CPV-101 | Columns and Process Vessels | In Columns & Process Vessels, you will learn about components and functions of process vessels; regulations and standards for performing inspections, internal and external inspections; and packed and tray tower internal and external repairs and maintenance. | 3 | EIAM |
| CONDENS | ERS | | | |
| A1075 | Condensers | In Condensers, you will learn about condenser function, aerial coolers, inefficient cooling transfer, including fouling, damage, fin delamination, reduced and inefficient air flow; water cooled exchangers, and back-flushing water cooled exchangers. | 1 | CC |
| FIRED HEA | TERS | | | |
| A1165 | Fired Heaters: Equipment and Design | The major source of energy consumption in a refinery, chemical, or petrochemical plant is fuel for fired heaters. Fired heaters are used in many process operations such as distillation, reforming, olefins manufacturing and hydrocracking. Almost every unit in a plant or refinery is equipped with some type of fired heater. With the rising cost of fuel, efficient operation of these furnaces can save hundreds of thousands of dollars for a company each year. In this program, you will learn about basic furnace operating principles of fired heaters and details of equipment construction and function. | 3 | СС |
| A1166 | Fired Heaters: Operating Techniques | The major source of energy consumption in a refinery, chemical, or petrochemical plant is fuel for fired heaters. Fired heaters are used in many process operations such as distillation, reforming, olefins manufacturing and hydrocracking. Almost every unit in a plant or refinery is equipped with some type of fired heater. With the rising cost of fuel, efficient operation of these furnaces can save hundreds of thousands of dollars for a company each year. In this program, you will learn about safe and efficient operating procedures for fired heaters, including variables that are monitored on the process and combustion sides of the furnace, and the major steps and safety measures in furnace startup, shutdown, and emergency shutdown. | 4 | СС |
| FURNACE | | | | |
| A1032 | Furnace Operations: Working With Furnaces | Few aspects of operation are more sensitive or more potentially hazardous than furnace startup and shutdown. This program leads you through these two important procedures to a complete understanding of the rigorous order of successive steps required and the way to accomplish each step prudently. Finally, you will be presented with several situations that can be brought under control by an astute application of the general principles of furnace operation. Each situation is adapted from an actual incident from the history of petroleum refining. You will examine real symptoms, consider their significance and choose a course of action that results in proper and economical firing of the furnace. | 4 | СС |
| A1031 | Introduction to Furnace Operations | This program describes the furnace and its components. You will learn about how the components function in the total process of making heat and transferring it to the petroleum materials being processed into useful products. Also discussed are the three elements of combustion - fuel, air, and a source of ignition - and the way these elements are combined under controlled conditions in the furnace. Providing air for combustion in sufficient quantity for maximum release of heat is the normal day-to-day task of the operator. This program discusses the operation and use of air control equipment and the indicators and analyzers that make strict regulation of the air supply possible. Proper control of air minimizes the consumption of fuel and extends the life of furnace equipment. Operators who develop the ability to regulate air supply within narrow limits contribute to the economy of heat production and extended life of the equipment. | 4 | СС |



Category: Stationary Equipment

| Course # | ationary Equipment Course Title | Description | Hrs | Lib |
|-----------|----------------------------------|--|-----|----------|
| HEAT EXC | HANGEDS | | | |
| PS-MNT- | Heat Exchangers for | In Heat Eychangers for Technicians, you will learn about types and functions of heat | 3 | EIAM |
| HEX-101 | Technicians | In Heat Exchangers for Technicians, you will learn about types and functions of heat exchangers, contaminants, cleaning requirements, testing and repairs. | 3 | LIAIVI |
| A1160a | Heat Exchangers: | In this program, you will learn about heat transfer as it is applied in modern refining | 4 | CC |
| 7(1100a | Introduction | techniques, conduction and convection as methods of heat transfer and heat transfer | - | CC |
| | | in tubes. You will also learn the various parts of heat exchangers and their functions, | | |
| | | as well as the various types of shell and tube heat exchangers. | | |
| A1160b | Heat Exchangers: | In this program, you will learn about startup and shutdown procedures in heat | 3 | СС |
| | Operations and | exchanger operation and maintenance, the various problems of exchanger | | |
| | Maintenance | maintenance, and the flow and mechanisms of various heat exchange systems. | | |
| PS-MNT- | Shell and Tube Heat | In Shell and Tube Heat Exchangers, you will learn about shell and tube components, | 3 | EIAM |
| THE-101 | Exchangers | exchanger operation and flow paths; cleaning procedures and requirements; | | |
| | | contaminants, testing and repairs. | | |
| OII AND G | AS SEPARATORS | | | |
| A1470 | Oil and Gas Separators | In Oil and Gas Separators, you will learn the effects of pressure, temperature, and | 3 | CC |
| 711470 | on and day separators | density on fluid separation and the function of separator components, such as baffles | | CC |
| | | and mist extractors. You will learn how the backpressure regulator and the liquid level | | |
| | | controller operate to maintain optimum separation conditions. You will also learn to | | |
| | | recognize such basic separators as vertical, horizontal, spherical, double-tube, baffling, | | |
| | | and metering separators. And, you will be introduced to the related processes of liquid | | |
| | | stabilization, stage separation, low temperature separation, gas dehydration, and | | |
| | | crude oil dehydration. | | |
| SEPARATO | ORS . | , | 1 | |
| PS-MSO- | Two Phase and Three | In Two and Three Phase Separators, you will learn about separator function, operating | 2 | MSO |
| CTS-101 | Phase Separators | pressure; vertical, horizontal, and spherical separators; primary separation, secondary | _ | |
| | | separation, mist extraction, and liquid accumulation sections, and separator external | | |
| | | components and controls. | | |
| STEAM TU | RRINFS | | | |
| PS-MNT- | Steam Turbine Controls | In Steam Turbine Controls, you will learn about steam turbine characteristics, | 2 | EIAM |
| STC-101 | Steam raisine controls | including turbine stages, blade design, and steam flow direction; controls; types and | - | LI/ (IVI |
| 0.0 202 | | characteristics of governors; controllers, including startup control, speed, frequency, | | |
| | | and load, and shutdown control; and calibrating and troubleshooting steam turbine | | |
| | | controls. | | |
| PS-MNT- | Steam Turbines for | In Steam Turbines for Technicians, you will learn about steam turbine operation, | 3 | EIAM |
| STU-101 | Technicians | components, and classification; routine and extended maintenance, including | | |
| | | inspection, lube oil, bearing, and steam system checks, and troubleshooting. | | |
| VALVES | | <u> </u> | 1 | |
| PS-MNT- | Actuators | In Actuators, you will learn about different types of actuators, including electric, | 3 | EIAM |
| ACT-101 | | hydraulic, electro-hydraulic, pneumatic piston, and spring and diaphragm actuators; | | |
| | | control valve action (rotary and sliding stem, direct and reverse acting); and actuator | | |
| | | calibration and troubleshooting. | | |
| PS-MNT- | Rotary Stem Valves for | In Rotary Stem Valves, you will learn about the main types of rotary stem valves, | 2 | EIAM |
| RSV-101 | Technicians | including ball, butterfly, rotating disc, and rotating plug valves; actuators, valve | | |
| | | selection considerations; and calibrating and troubleshooting rotary stem valves. | | |
| PS-MNT- | Sliding Stem Valves for | In Sliding Stem Valves, you will learn about types of control valves, components, | 3 | EIAM |
| SSV-101 | Technicians | accessories, and selecting, maintaining, and troubleshooting sliding stem valves. | | |
| PS-MNT- | Special Valves | In Special Valves, you will learn about high pressure steam turbine bypass valves, | 1 | EIAM |
| SPV-101 | | steam conditioning valves, high pressure startup bypass valves, noise abatement | | |
| | | valves, and how to calibrate and maintain them. | | |
| PS-MNT- | Valve Accessories | In Valve Accessories, you will learn about valve accessories, including hand wheels, | 2 | EIAM |
| VLA-101 | | manual levers and loading stations, transducers, air sets, volume boosters, fail-safe | | |
| | | systems, limit switches, and positioners; and calibrating and troubleshooting valve | | |
| | | accessories. | | |
| PS-MNT- | Valve Design and | In Valve Design and Characteristics, you will learn about fluid flow in pipes, selecting a | 1.5 | EIAM |
| VDC-101 | Characteristics | valve, valve body materials, mounting styles, sizing, cavitation, flashing, noise, and | | |
| | | flow characteristics. | | |
| PS-MNT- | Valves Inspection, Testing | In Valves Inspection, Testing and Repair, you will learn about types of valves, valve | 3 | EIAM |
| VLV-101 | and Repair | components, specifications and standards; visual inspection, repairs and maintenance, | | |
| | | removing and installing valves, and pressure testing. | | |

Category: Stationary Equipment

| Course # | Course Title | Description | Hrs | Lib |
|----------|-----------------------------------|--|-----|-----|
| A1206 | Valve Maintenance | This program reviews the various types of valves in piping systems and the maintenance required to keep them in good operating condition. You will learn how to lubricate valves, adjust valve packing, and inspect steam traps. | 2 | CC |
| A1140a | Valves: Introduction to Valves | Valves are used to control the flow of liquids and gases. In this program, you will learn about the construction and operation of the most widely used valves, such as gate, globe, plug, and check valves. | 4 | CC |
| A1140b | Valves: Operating Valves | Valves are used to control the flow of liquids and gases. In this program, you will learn to operate and maintain valves. You will also learn what valves should be used with various types of service and how to troubleshoot difficulties that may develop due to fouling, leakage, or wear. | 3 | CC |

Utility, Safety and Facility Systems

| Course # | Course Title | Description | Hrs | Lib |
|--------------------|---|--|-----|---------|
| BOILERS | | | | |
| PS-MNT- BOI-101 | Introduction to Auxiliary Boiler Systems | In Introduction to Auxiliary Boiler Systems, you will learn about the purpose of an auxiliary boiler system, the different classifications, common boiler accessary equipment, heat recovery equipment, the burner management system, and the operating limits on the typical auxiliary package boiler. | 1 | EIAM |
| CHILLERS | | | | |
| PS-MNT- APC-101 | Ambient and Process Chillers | In Chillers, you will learn about process and ambient chillers along with routine maintenance activities for each. | 1 | EIAM |
| COMPRESS | ED AIR SYSTEMS | | | |
| PS-MNT- | Compressed Air Dryers | In this course, you will learn the purpose and operational theory behind the more | 1 | EIAM |
| AIR-102 | compressed / iii Bryers | common types of air dryers including regenerative, absorption, refrigeration and mechanical dryers, and how they fit into a compressed air system. | 1 | LIVIIVI |
| PS-MNT- PNE-101 | Pneumatic Systems | In Pneumatic Systems, you will learn about pneumatic system components, common pneumatic valves; working safely with pneumatic systems; schematics and troubleshooting; and removing and installing components. | 2 | EIAM |
| PS-MNT- AIR-101 | Utility and Instrument Air Systems | In Utility and Instrument Air Systems, you will learn about compressed air systems, components, piping configuration, methods of moisture removal, and the hazards and risks associated with them. | 1.5 | EIAM |
| COOLING TO | OWERS | | | |
| PS-MNT- CTW-101 | Cooling Towers for Technicians | In Cooling Towers for Technicians, you will learn about natural draft, louver covered natural draft, mechanical draft, and induced draft types of cooling towers, components, classification and modes of operation; maintaining water and filtration systems, fan and drive systems, heat transfer surfaces, fill pack, drift eliminator, and air inlet louver maintenance, and cooling tower troubleshooting. | 5 | EIAM |
| A1150a | Cooling Towers: Introduction | A great deal of process water is used daily within industry to cool process products and equipment. To conserve this potentially scarce resource and to minimize the costs of industrial cooling, much of the water is recycled and used again. This recycling operation is accomplished by utilizing a recirculating water cooling system. The system is composed of two major parts - a heat exchanger that transfers heat from a hot liquid to the cooling water and a cooling tower, which cools the water so that it can be reused. In this program, you will learn about various types of cooling towers and their construction, how they cool to save water and the factors that affect cooling tower performance. | 5 | СС |
| A1150b | Cooling Towers: Water Conditioning | Billions of gallons/liters of water are used daily by industry to cool process products and equipment. To conserve this potentially scarce resource and to minimize the costs of industrial cooling, much of the water is recycled and used again. This recycling operation is accomplished by utilizing a recirculating water cooling system. The system is composed of two major parts - a heat exchanger that transfers heat from a hot liquid to the cooling water and a cooling tower, which cools the water so that it can be reused. Because cooling water is recirculated throughout the cooling system, it must be treated to remove or neutralize impurities that would otherwise damage the heat transfer equipment. In this program, you will learn about water conditioning and its effect on the efficiency and upkeep of cooling tower units. | 5 | СС |
| ELEVATOR S | SYSTEMS | | | |
| PS-MNT- IDE-101 | Industrial Elevators | In Industrial Elevators, you will learn about industrial elevator components, safety codes, classifications, differences between freight and passenger elevators; elevator safety, drop and load tests, maintenance; and problem troubleshooting. | 2 | EIAM |
| | AS SYSTEMS | | 1 - | |
| PS-EIA- FDE-101 | Fire Detection | In Fire Detection, you will learn about fire detection systems, including heat, smoke, and flame detectors; hydrocarbon emissions, UV/IR sensors and how to calibrate and troubleshoot these systems. | 2 | EIAM |



Category: Utility. Safety and Facility Systems

| Course # | Course Title | Description | Hrs | Lib |
|-------------|---|--|----------|--------|
| PS-MNT- | Fire Protection Systems | In Fire Protection Systems, you will learn how about fire protection system | 6 | EIAM |
| FPS-101 | , | components, fire pump types, operation, and maintenance; gas detector system | | |
| | | types and sensors; Fire/gas detection system types, control, and operation; | | |
| | | fire/gas protection systems, extinguishers, and maintenance, and fire/gas panels | | |
| | | and maintenance. | | |
| PS-EIA- | Flame Scanning Devices | In Principles of Flame Scanning Devices, you will learn about flame scanning | 2 | EIAM |
| FSD-101 | | devices, features, and how they operate; calibration, false alarms, proper | | |
| | | installation and detection range, the square law, and testing; and maintaining and | | |
| | | troubleshooting fire eye flame scanners. | | |
| PS-EIA- | Gas Detection | In Gas Detection, you will learn about gas terminology, combustible gas detection, | 1.5 | EIAM |
| GDE-101 | | sensor types and features; detector and sensor calibration and troubleshooting. | | |
| FLARE SYST | EMS | | | |
| PS-MSO- | Flare System Fundamentals | In Flare System Fundamentals, you will learn about applications for gas flaring, | 2 | MSO |
| FSF-101 | , | such as high pressure protection, natural gas processing, solution gas, and well | | |
| | | testing; flare systems; flame monitoring; fuel, pilot, makeup, and purge gases; and | | |
| | | flare system equipment. | | |
| PS-MSO- | Flare System Hazards and | In Flare System Hazards and Ignition, you will learn about gas flaring and flare | 1 | MSO |
| FSH-101 | Ignition | system safety, including thermal radiation, explosion hazards, liquid carryover, | _ | |
| | | noise, temperature limits and incomplete combustion; flame ignition and | | |
| | | detection systems, pilot flame ignition systems, and flare ignition systems. | | |
| PS-MSO- | Flare System Purging | In Flare System Purging Startup and Shutdown, you will learn about general | 1 | MSO |
| FSP-201 | Startup and Shutdown | purging considerations; purging methods, including displacement, dilution, and | | |
| | | pressure cycle purging; and flare system startup and shutdown inspection, | | |
| | | preparation, and procedures. | | |
| PS-MSO- | Pumping Out Flare | In Pumping Out Flare Knockout Drums, you will learn about flare knockout drum | 0.5 | MSO |
| PKD-201 | Knockout Drums | function, hazards, knockout drum liquid disposal considerations, ambient air | 0.0 | |
| | | monitoring, and general procedures. | | |
| GENERATO | R AND EMERGENCY POWER SYS | | 1 | |
| PS-MNT- | Emergency Backup | In Emergency Backup, you will learn about emergency power systems, emergency | 1.5 | EIAM |
| EMB-101 | Emergency Backap | and diesel generator power, critical and essential loads, uninterruptible power | 1.5 | LIAIVI |
| LIVID 101 | | supplies (UPS), and standby generator maintenance. | | |
| PS-EIA- | Emergency Power Systems | In this course, you will learn about emergency power systems and how they | 1 | EIAM |
| EPS-101 | Emergency rower systems | compare to standby power systems including power requirements according to | - | |
| 113 101 | | international standards; the typical emergency backup system, configuration, and | | |
| | | components; and the different types of UPS systems. | | |
| CENEDATO | CVCTERAC | components, and the different types of or 5 systems. | <u> </u> | |
| PS-MNT- | | In Diesel Engine Generator, you will learn about how diesel engine generators | 2 | EIANA |
| DEG-101 | Diesel Engine Generators | work; their main components, including cooling, exhaust, and lubricating systems, | 2 | EIAM |
| DEG-101 | | engine, battery charger, control panel and main assembly frame; and how to | | |
| | | maintain and inspect diesel engines, including general maintenance checks, | | |
| | | procedures, and troubleshooting. | | |
| LIEAT TRACE | ALC: | procedures, and troublesmooting. | l | |
| HEAT TRACI | | In Floring Host Troping you will be used be added at the attention about | 1 | ГІЛЛА |
| PS-MNT- | Electrical Heat Tracing | In Electrical Heat Tracing, you will learn about electrical heat tracing advantages | 4 | EIAM |
| EHT-101 | | and disadvantages; types of heat tracing, including steam tracing, mineral and | | |
| | | silicone insulated, constant wattage, power-limiting, SECT, self-regulating polymer, | | |
| | | induction heating, and blanket electric heaters; heat tracing applications and | | |
| | | precautions; installation and monitoring; maintenance and troubleshooting. | l | |
| HVAC SYSTE | | Transport of the second of the second of | | |
| PS-MNT- | HVAC Fundamentals | In HVAC Fundamentals, you will learn about the fundamentals of heating, | 1 | EIAM |
| HVC-101 | | ventilation and air conditioning systems including the types of heat transfer, HVAC | | |
| | | system components, HVAC system operation, and the vapor compression and | | |
| | | refrigeration cycle. | | |
| PS-MNT- | Maintaining HVAC Systems | In Maintaining HVAC Systems, you will learn about the vapor compression cycle, | 4 | EIAM |
| HVC-102 | | HVAC components, window and package air conditioning unit maintenance; | | |
| | | common mechanical faults and component malfunction troubleshooting. | | |

Category: Utility, Safety and Facility Systems

| Course # | ity, Safety and Facility Systems Course Title | Description | Hrs | Lib |
|-------------|--|--|-------|----------|
| HYDRAULIC | SYSTEMS | | | |
| PS-MNT- | Hydraulic Systems | In Hydraulic Systems, you will learn about hydraulic principles, pressure and flow, | 4 | EIAM |
| HYD-101 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | hydraulic components; controlling direction, speed, and pressure; hydraulic safety; | | |
| | | nitrogen accumulators, maintaining hydraulic systems, storage and handling; | | |
| | | hydraulic symbols and schematics, and troubleshooting. | | |
| LIQUID NITI | ROGEN SYSTEMS | | | |
| PS-MNT- | Liquid Nitrogen Storage | In Liquid Nitrogen Storage Systems, you will learn about the properties and | 0.75 | EIAM |
| LNN-101 | Systems | characteristics of nitrogen, the major health hazards and precautions for handling, | | |
| | | common industry applications for nitrogen, and the major system equipment in a | | |
| | | liquid nitrogen storage system. | | |
| | IMUNICATION SYSTEMS | | T . | |
| A1192 | Plant Radio Communication | In Plant Radio Communication, you will learn how to operate plant radio equipment to communicate effectively and according to FCC rules. | 1 | CC |
| PS-MNT- | Radio and Communication | In Radio and Communication Systems, you will learn about wired communication | 5 | EIAM |
| RCS-101 | Systems | systems; intercom and public address systems and maintenance; conventional | | |
| | | radio systems, including scanning, simplex and duplex channels, trunked systems, | | |
| | | and radio system equipment; paging systems; TETRA radio systems; and closed | | |
| PLANT LIGH | | I | I a = | |
| PS-MNT- | Plant Lighting | In Plant Lighting, you will learn about rated life and efficiency of plant lighting; | 2.5 | EIAM |
| PLT-101 | | equipment protection ratings; types of lighting, including incandescent, fluorescent, high intensity discharge and LED lamps, and lighting system | | |
| | | maintenance. | | |
| DOW/EDED I | NDUSTRIAL EQUIPMENT | Trainer and Control of the Control o | l | |
| PS-MNT- | Forklifts | In Forklifts, you will learn about basic principles of forklift operation, applications, | 1 | EIAM |
| FOM-101 | Torking | pallets and stillages, palletless handling, hydraulically powered fork options, | - | LIJ (IVI |
| | | telescopic handlers, inspection and certification. | | |
| PRESSURE S | AFETY DEVICES | | | |
| PS-MNT- | Pressure Relief Safety | In Pressure Relief Safety Devices, you will learn about the purpose of pressure | 0.5 | EIAM |
| PRS-101 | Devices | relief safety devices, common types including conventional relief valve, balanced | | |
| | | relief valve, pilot operated relief valve and rupture disk; the difference between a | | |
| | | full lift, high lift, or low lift pressure relieving safety device, internal material | | |
| | | options for the different service conditions and major factors involved in the | | |
| CECUPIEW C | VCTT-1-C | selection of a pressure relieving safety device. | L | |
| PS-MNT- | | In Courie Customs, you will loarn about various society sustams, consertunes | 5 | FIANA |
| SSY-101 | Security Systems | In Security Systems, you will learn about various security systems, sensor types, control methods; hydraulic bollard systems and road blockers, including | 5 | EIAM |
| 331-101 | | construction and maintenance; rising arm and sliding gate barriers; turnstiles, card | | |
| | | readers and access control; SabreFonic and microwave fence detection systems | | |
| | | and repair and maintenance. | | |
| STEAM LINE | es : | | | |
| PS-MNT- | Steam Condensate Hazards | In Steam Condensate Hazards and Removal, you will learn steam condensate and | 0.5 | EIAM |
| SCH-101 | and Removal | the risks associated with its presence in a steam system including the formation of | | |
| | | condensation and how various types of steam traps are used for steam condensate | | |
| | | removal. | | |
| PS-MNT- | Steam Traps | In Steam Traps, you will learn about the purpose, types and classifications of steam | 3 | EIAM |
| STR-101 | | traps, how to perform routine and extended maintenance, and how to troubleshoot and test steam traps. | | |
| VENIT AND | RUNDOWN SYSTEM | Troubleshoot and test steam traps. | I . | |
| PS-MNT- | Vent System and Rundown | In Vent and Rundown System, you will learn about vent stacks and rundown | 2.5 | EIAM |
| VSR-101 | System | vessels, including vertical and horizontal flash tank operation; internal and external | 2.3 | LIAIVI |
| 101 | -,000 | inspections; maintaining stacks and rundown vessels, and packed tower repairs. | | |
| WAREHOUS | SING | , | | 1 |
| PS-MNT- | Laydown Yards and Area | In Laydown Yards and Area Management, you will learn about identifying and | 3.5 | EIAM |
| BAM-101 | Management | establishing laydown yards, controls and security, and preventive maintenance; | | |
| | _ | scrap yard management, engineering controls, site layout, and contamination | | |
| | | control; lubricant storage and spill prevention and recovery; maintenance related | | |
| | | buildings, managing resources, and compliance and auditing. | | |

Category: Utility, Safety and Facility Systems

| Course # | ity, Safety and Facility Systems Course Title | Description | Hrs | Lib |
|-----------|--|---|------|-------|
| WATER TRE | ATMENT | | | |
| PS-MNT- | Fundamentals of | In this course, you will learn about the fundamentals of demineralized water | 0.75 | EIAM |
| DWT-101 | Demineralized Water | treatment systems including the need for boiler water treatment, reverse osmosis | | |
| | Treatment Systems | process and ion exchange cycle operation, regeneration, mixed bed polishing, and | | |
| | , | selective ion exchange. | | |
| PS-MNT- | Fundamentals of Reverse | In Fundamentals of Reverse Osmosis systems, you will learn about the reverse | 1 | EIAM |
| ROS-101 | Osmosis Systems | osmosis process, the differences between natural and reverse osmosis, pre- | | |
| | , | treatment options and system maintenance. | | |
| PS-MNT- | Potable Water Treatment | In Potable Water Treatment Systems, you will learn about the need for potable | 1 | EIAM |
| PWT-101 | System | water treatment, types of water contamination, potable water treatment process, | | |
| | , | water disinfection, and reverse osmosis. | | |
| A1102 | Wastewater Treatment: | Following preliminary treatment, the different wastewater streams are mixed | 3 | CC |
| | Biological Treatment | together to a more or less uniform consistency for further treatment by a process | | |
| | Process | called biological oxidation, also known as the activated sludge process. This | | |
| | | process uses microorganisms to digest and break down the organic chemicals in | | |
| | | the wastewater, producing treated effluent and sludge. This program examines the | | |
| | | equipment used in the activated sludge process and its operation. You will also | | |
| | | learn about sludge treatment and disposal methods and examine the various | | |
| | | methods of effluent polishing, which further remove suspended solids and hard- | | |
| | | to-treat organics before the treated wastewater is discharged as effluent into the | | |
| | | environment. | | |
| A1101 | Wastewater Treatment: | Wastewater treatment is an increasingly important aspect of refinery and chemical | 4 | CC |
| | Preliminary Treatment | plant operations. An efficient wastewater plant is not only important from the | | |
| | | standpoint of environmental conservation, but also represents an opportunity to | | |
| | | recover and recycle some resources that might otherwise be lost, thereby | | |
| | | contributing to the economic success of the overall process operation. In this | | |
| | | program, you will learn about important sources of contamination within a typical | | |
| | | refinery, and contaminants that various process operations may generate. You will | | |
| | | also learn about the various preliminary, or physical, treatment processes that the | | |
| | | different wastewater streams must undergo before they are suitable for further | | |
| | | processing. The program also covers methods used to remove and recover | | |
| | | emulsified oil from wastewater and the different chemical unit operations that are | | |
| | | used to improve the operation of the physical treatment processes. | | |
| A1103 | Wastewater Treatment: | The effectiveness of the biological oxidation process is affected by a number of | 3 | CC |
| | Process Control | control factors. These factors can be divided into two basic categories, | | |
| | | environmental and process-related. The environmental control factors include the | | |
| | | organic loading, pH, availability of nutrients, temperature, and presence of toxic | | |
| | | substances, and determine the environment in which the biox process takes place. | | |
| | | The process-related control factors are adjusted by the operator to achieve the | | |
| | | best effluent quality, and include the influent rate, the return activated sludge | | |
| | | rate, and the waste activated sludge rate. This program examines the effect each | | |
| | | variable has on the process, and the relationship between them. You will also | | |
| | | learn strategies that you can use to monitor and optimize the process operation. | | |
| | | The program includes some simple calculations that you can perform to determine | | |
| A1104 | Mactouator Treetment | the operating target levels. | 2 | CC |
| A1104 | Wastewater Treatment: | Testing is an important responsibility of the wastewater treatment operator. The | 2 | CC |
| | Testing and | biological oxidation (activated sludge) process is very sensitive to changes in its | | |
| | Troubleshooting | operation, so it is critical that you know what tests to run, how to run them, and | | |
| | | how to use the test results to keep the process operating effectively. This | | |
| | | program covers important tests that a treatment plant operator commonly uses | | |
| | | on a daily basis to monitor the operation of the unit. You will learn the units of | | |
| | | measurement and the methods of calculating the results of the tests for total | | |
| | | solids, volatile solids, and suspended solids. The BOD5 test procedure is covered for general information and methodology. The program also covers the 20 minute. | | |
| | | for general information and methodology. The program also covers the 30-minute | | |
| | | sludge-settling test and calculation of the sludge volume index. Because the 30- | | |
| | | minute settleability test is a quick, easy test that can be performed without | | |
| | | laboratory analysis, the program includes some of the troubleshooting steps you | | |
| DC MACO | Weten Cefters' C. : | might take, based on some typical results of the 30-minute settleability test. | | FIAAA |
| PS-MSO- | Water Softening Systems | In Water Softening Systems, you will learn about "hard water" and how it is | 1.5 | EIAM |
| WSS-101 | | softened using ion exchange, lime softening and reverse osmosis processes | | |

Category: Utility, Safety and Facility Systems

| Course # | Course Title | Description | Hrs | Lib |
|--------------------|---|---|-----|------|
| WEIGHING EQUIPMENT | | | | |
| PS-MNT- WBS-101 | Weigh Bridges, Docks Levelers & Scales | In Weighbridges, Dock Levelers and Scales, you will learn about the purpose of weighbridges, dock levelers, and scales, and how to maintain and troubleshoot them. | 1 | EIAM |
| PS-MNT- WDV-101 | Weighing Devices | In Weighing Devices, you will learn about weighing terminology, types of load cells, sensors, and feeders; truck and rail scales; calibrating weighing devices; and troubleshooting strain gages, load cell electrical problems, and instrumentation and communications problems. | 2 | EIAM |

| Core Competency | |
|-----------------|--|
| A1081 | AC Motors for Operators |
| A1050 | Air Compressors |
| A1130 | Basic Mathematics |
| A1053a | Centrifugal Compressors: Introduction |
| A1053b | Centrifugal Compressors: Construction and Operation |
| A1071b | Centrifugal Pumps: Equipment and Operation |
| A1071a | Centrifugal Pumps: Introduction |
| A1083b | Combustion Gas Turbines: Equipment and Operation |
| A1083a | Combustion Gas Turbines: Introduction |
| A1075 | Condensers |
| A1085b | Couplings, Gear Trains, and V-Belts: Gear Trains and V-Belt Drives |
| A1085a | Couplings, Gear Trains, and V-Belts: Machine Connections and Couplings |
| A1620 | Electrical Fundamentals |
| A1186 | Electrical System Basics and Diagrams |
| A1160a | Heat Exchangers: Introduction |
| A1160b | Heat Exchangers: Operations and Maintenance |
| A1181 | Hydrocarbon Chemistry 101 |
| A2065 | Instrumentation: Analyzers and Inferentials |
| A2063 | Instrumentation: Measuring Liquid Level |
| A2062 | Instrumentation: Measuring Pressure |
| A2061 | Instrumentation: Measuring Temperature |
| A2067 | Instrumentation: Process and Instrumentation Drawings |
| A2066 | Instrumentation: Regulatory Control |
| A2060 | Instrumentation: Fundamentals of Control |
| A2064 | Instrumentation: Measuring Flow |
| A1084a | Internal Combustion Engines: Introduction |
| A1084b | Internal Combustion Engines: Operating Techniques |
| A1051 | Introduction To Compression |
| A1070 | Introduction to Dynamic Pumps |
| A1197 | Job Hazard Analysis and Stop Work Authority |
| A1198 | Leak Detection and Repair |
| A1210 | Lubrication Concepts |
| A1044 | Mechanics of Fluids: Fluids in Motion |
| A1041a | Mechanics of Fluids: Introduction to Process Fluids |
| A1043 | Mechanics of Fluids: Static Pressure and Head |
| A1041b | Mechanics of Fluids: Units of Fluid Measurement |
| A1042 | Mechanics of Fluids: Behavior of Gases |
| A1023 | Nature of Heat: Fuels and Combustion |
| A1021 | Nature of Heat: Heat and Temperature |
| A1022a | Nature of Heat: Heat Exchange Equipment |
| A1022 | Nature of Heat: Heat Transfer |
| A1192 | Plant Radio Communication |
| A1052b | Positive Displacement Compressors: Construction and Operation |
| A1052a | Positive Displacement Compressors: Introduction |
| A1072b | Positive Displacement Pumps: Equipment and Operation |
| A1072a | Positive Displacement Pumps: Introduction |
| A1170 | Safe Handling of Light Ends |
| A1145 | Steam Boiler Operations |
| | - I |

| Elbrary Course Lists | |
|----------------------|--|
| Core Competency | |
| A1086a | Steam Engines and Pumps: Introduction |
| A1086b | Steam Engines and Pumps: Operation and Maintenance |
| A1082b | Steam Turbines: Equipment and Operation |
| A1082a | Steam Turbines: Introduction |
| A1196 | Tank Gauging |
| A1185 | Understanding Electricity |
| A1140a | Valves: Introduction to Valves |
| A1140b | Valves: Operating Valves |
| A1201 | Working with Hand Tools |
| A1208 | Working with Power Tools |

| Downstream Core Commenters: | | |
|-----------------------------|--|--|
| Downstream Core Competend | | |
| A1096 | Catalytic Reforming | |
| A1207 | Cleaning Activities | |
| A1150a | Cooling Towers: Introduction | |
| A1150b | Cooling Towers: Water Conditioning | |
| A1122 | Corrosion Control | |
| A1100 | Cost Reduction for Operators | |
| A1112 | Fire Fighting: Extinguishing Agents | |
| A1111 | Fire Fighting: Fuels and Combustion | |
| A1113 | Fire Fighting: Portable Fire Extinguishers and Foams | |
| A1114b | Fire Fighting: Strategies | |
| A1114a | Fire Fighting: Tactics | |
| A1165 | Fired Heaters: Equipment and Design | |
| A1166 | Fired Heaters: Operating Techniques | |
| A1205 | Flange Piping | |
| A1095 | Fluid Catalytic Cracking | |
| A1032 | Furnace Operations: Working With Furnaces | |
| A1031 | Introduction to Furnace Operations | |
| A1137 | Performing Skills Assessment | |
| A1202 | Pipe Fitting Basics | |
| A1014 | Practical Distillation: Abnormal Operations | |
| A1011a | Practical Distillation: Behavior of Hydrocarbons | |
| A1012a | Practical Distillation: Fractionating Equipment | |
| A1013 | Practical Distillation: Normal Operations | |
| A1012b | Practical Distillation: Operating Procedures | |
| A1011b | Practical Distillation: Principles and Practices | |
| A1012c | Practical Distillation: Concepts and Quality | |
| A1090 | Process Control Tests | |
| A1200 | Process Operator Responsibilities | |
| A1180 | Process Plant Chemistry | |
| A1190 | Safe Laboratory Operations | |
| A1133 | Safe Tank Cleaning: Cleaning the Tank | |
| A1132 | Safe Tank Cleaning: Gas-Freeing | |
| A1134 | Safe Tank Cleaning: Hazardous Materials | |
| A1131 | Safe Tank Cleaning: Preparing for Cleaning | |
| A1204 | Small Threaded Pipe | |
| A1191 | Statistical Process Control | |
| A1203 | Tubing | |
| A1206 | Valve Maintenance | |
| A1102 | Wastewater Treatment: Biological Treatment Process | |
| A1101 | Wastewater Treatment: Preliminary Treatment | |
| A1103 | Wastewater Treatment: Process Control | |
| A1104 | Wastewater Treatment: Testing and Troubleshooting | |
| | Tradeciate. Treatment resting and Treatment of the | |

| Exploration & Production Core | Competency |
|-------------------------------|---|
| A1545a | Electrical Centrifugal Subsurface Pumps: Equipment |
| A1545b | Electrical Centrifugal Subsurface Pumps: Ammeter Recording and Charts |
| A1620 | Electrical Fundamentals |
| A1413c | Flowing Wells: Chokes |
| A1411 | Flowing Wells: Introduction to Pressure and Flow |
| A1414 | Flowing Wells: Operating Flowing Wells |
| A1413b | Flowing Wells: Packers and Valves |
| A1413a | Flowing Wells: The Wellhead, Wellbore, and Christmas Tree |
| A1412 | Flowing Wells: Pressure and Flow in Producing Wells |
| A1610a | Fundamentals of Fluids for Production Operations: Fluid Behavior |
| A1610b | Fundamentals of Fluids for Production Operations: Fluid Behavior Fundamentals of Fluids for Production Operations: Gases and Static Pressure |
| A1560b | Gas Lift: Equipment |
| | Gas Lift: Equipment Gas Lift: Fundamentals |
| A1560a | |
| A1560c | Gas Lift: Operating Techniques |
| A1465 | Gas Measurement: Electronic Flow Measurement |
| A1462a | Gas Measurement: Equipment and Calculations |
| A1461 | Gas Measurement: Fundamentals |
| A1462c | Gas Measurement: Orifice Flow Calculations |
| A1462b | Gas Measurement: Orifice Meters |
| A1466 | Gas Measurement: Witnessing |
| A1585 | Glycol Dehydration |
| A1555a | Heater Treaters: Fundamentals |
| A1555b | Heater Treaters: Types and Operation |
| A1550a | Hydraulic Subsurface Pumping Systems: Downhole Pumps and Engines |
| A1550c | Hydraulic Subsurface Pumping Systems: Installation and Testing |
| A1550d | Hydraulic Subsurface Pumping Systems: Pump Performance |
| A1550b | Hydraulic Subsurface Pumping Systems: Surface and Tubing Equipment |
| A1660 | Introduction to Service Rig Operations |
| A1535 | Lease Automatic Custody Transfer (LACT) |
| A1570c | Lease Instrumentation: Control Equipment |
| A1570b | Lease Instrumentation: Final Control Devices |
| A1570a | Lease Instrumentation: Sensing and Measuring Equipment |
| A1630 | Oil and Gas Production Overview |
| A1400b | Oil and Gas Reservoirs: Barriers and Traps |
| A1400a | Oil and Gas Reservoirs: Fundamentals |
| A1470 | Oil and Gas Separators |
| A1580 | Oil Field Corrosion |
| A1540c | Oil Field Electricity: Conservation and Classification |
| A1540b | Oil Field Electricity: Electrified Equipment |
| A1540a | Oil Field Electricity: Fundamentals |
| A1541 | Oil Field Electricity: Offshore Oil Field Electricity |
| A1452 | Oil Well Performance and Surveillance: Equipment |
| A1451a | Oil Well Performance and Surveillance: Fundamentals |
| A1451b | Oil Well Performance and Surveillance: Testing |
| A1681 | Plate Tectonics |
| A1634 | Process Component Safety Analysis and System Testing |
| A1600 | Production Facility Gas Processing |
| A1631 | Production Safety Equipment and Support Systems |
| | |
| A1633 | Production Safety Systems Regulations and Device Identification |
| A1639 | Reducing Marine Trash and Debris |
| A1635 | Safety Device Operation |
| A1638 | SEMS Standard and Requirements |

| Elstrat y course Lists | |
|--|---|
| Exploration & Production Core Competency | |
| A1636 | Testing and Setting Safety Devices |
| A1565 | Vapor Recovery Systems |
| A1575c | Water Treatment and Disposal: Facilities and Testing |
| A1575a | Water Treatment and Disposal: Fundamentals |
| A1575b | Water Treatment and Disposal: Processes and Equipment |
| A1632 | Well Control and Production Safety Regulations |
| A1421a | Well Pumping: Introduction to Sucker-Rod Systems |
| A1423b | Well Pumping: Operating Sucker-Rods |
| A1422 | Well Pumping: Sucker-Rod Pump Performance |
| A1423a | Well Pumping: Sucker-Rod Surface Equipment |
| A1421b | Well Pumping: Sucker-Rod Systems |
| A1665 | Wireline and Sonar Well Operations |

| EHS – US Mandates | |
|-------------------|--|
| A5010 | Access to Medical Records |
| A5089a | Accident Control Techniques: Introduction |
| A5089b | Accident Control Techniques: Safe Work Practices |
| A5071 | American Chemistry Council: Responsible Care |
| A5019 | Asbestos |
| A5036 | Assessing Occupational Exposure |
| A5005 | Benzene |
| A5070 | Combustible Dust Hazards |
| A5003 | Confined Space Entry |
| A5076 | DOT Drug and Alcohol Testing |
| A5025 | DOT Hazardous Materials Employee Safety |
| A5026 | DOT Hazardous Materials General Awareness |
| A5059 | DOT Hazardous Materials Transportation Security Awareness |
| A5065 | Driving Safety |
| A5069 | EHS Regulatory Overview |
| A5021 | Electrical Safety for Qualified Employees |
| A5020 | Electrical Safety for Unqualified Employees |
| A5017 | Emergency Action Plans, Alarm Systems, and Fire Prevention Plans |
| A5094 | Environmental Awareness |
| A5057 | Excavation and Trenching |
| A5057a | Excavation and Trenching for Operations Personnel |
| A5048 | Explosive and Flammable Chemicals |
| A5066 | Export Compliance and Global Trade Guidelines |
| A5013 | Eye and Face Protection |
| A5078 | Eye Wash and Safety Showers |
| A5022 | Fall Prevention |
| A5092 | First Aid Procedures |
| A5023 | Forklifts and Powered Industrial Trucks |
| A5096 | Hand and Power Tool Safety |
| A5075 | Hand Safety |
| A5006 | Hazard Communication |
| A5035a | Hazards of Naturally Occurring Radioactive Materials (NORM) |
| A5008 | Hazwoper: Awareness |
| A5009 | Hazwoper: Operations |
| A5007 | Hazwoper: Overview |
| A5002 | Hearing Protection |
| A5055 | Heat Stress Safety |
| A5032 | Helicopter Safety |
| A5030 | Hot Work |
| A5029 | Hydrogen Sulfide (H2S) |
| A5038 | Incident Reporting and Investigation |
| A5031b | Industrial Ergonomics |
| A5093 | Industrial Hygiene |
| A5073 | Introduction to Hazmat Transportation Regulations |
| A5050 | Introduction to Process Safety Management (PSM) |
| A5011 | Ionizing Radiation |
| A5011 | Irritants, Corrosives, and Sensitizers |
| A5060 | Jet Fuel Quality Control |
| A5015 | Laboratory Safety |
| MOUTO | Laboratory Salety |

| EHS – US Mandates | |
|-------------------|---|
| | Ladder Cafety |
| A5068 | Ladder Safety |
| A5068a | Ladder Safety for Construction |
| A5067 | Line Breaking |
| A5012 | Lockout/Tagout |
| A5079 | Manual Handling and Lifting Techniques |
| A5035 | Naturally Occurring Radioactive Materials (NORM) |
| A5049 | Nitrogen Safe Use and Handling |
| A5040 | Occupational Exposure to 1,3-Butadiene |
| A5024 | Occupational Exposure to Bloodborne Pathogens |
| A5052 | Occupational Exposure to Carcinogens |
| A5044 | Occupational Exposure to Chlorine |
| A5072 | Occupational Exposure to Formaldehyde |
| A5039 | Occupational Exposure to Hexavalent Chromium |
| A5041 | Occupational Exposure to Hydrochloric Acid |
| A5053 | Occupational Exposure to Lead |
| A5037a | Occupational Exposure to Respirable Crystalline Silica |
| A5037 | Occupational Exposure to Respirable Crystalline Silica - General Industry |
| A5043 | Occupational Exposure to Sodium Hydroxide (Caustic Soda) |
| A5033 | Occupational Exposure to Sulfur Dioxide |
| A5042 | Occupational Exposure to Sulfuric Acid |
| A5031a | Office Ergonomics |
| A5091 | Office Fire Safety |
| A5090 | Office Safety |
| A5080 | Offshore Water Safety |
| A5054 | Oxygen-Fuel Gas Welding and Cutting |
| A5014 | Personal Protective Equipment |
| A5014 A5004 | Portable Fire Extinguishers |
| | |
| A5004a | Portable Fire Extinguishers: Non-Emergency Responder |
| A5074 | Process Safety and Fatigue Management |
| A5074a | Process Safety and Fatigue Management for Supervisors |
| A50164 | RCRA Emergency Response |
| A50161 | RCRA Generators |
| A50162 | RCRA Transporters |
| A50163 | RCRA Treatment, Storage, and Disposal Facilities |
| A5001 | Respiratory Protection |
| A5056 | Rigging, Slings and Crane Lifts |
| A5058 | Scaffolding |
| A5063 | Security Training: All Personnel |
| A5061 | Security Training: Facility Security Officer Overview |
| A5062 | Security Training: Security Personnel |
| A5018 | Specifications for Accident Prevention Signs and Tags |
| A5028 | Spill Prevention, Control, and Countermeasures |
| A5027 | Storage and Handling of Anhydrous Ammonia |
| A5046 | Toxic Chemicals |
| A5034 | Toxic Substances Control Act (TSCA) |
| A5047 | Unstable and Reactive Chemicals |
| A5051 | Vehicle-Mounted Elevated Work Platforms and Aerial Lifts |
| A5077 | Walking/Working Surfaces |
| A5095 | Warehouse Safety |
| A5058a | Working on Scaffolds |
| 73030a | working on scanous |

| EHS – US Mandates | |
|-------------------|--------------------|
| A5064 | Workplace Violence |

| EHS – UK/EU Mandates | |
|----------------------|--|
| UK-HSE-5010 | Access to Medical Records - UK |
| UK-HSE-5019 | Asbestos - UK |
| UK-HSE-5036 | Assessing Occupational Exposure - UK |
| UK-HSE-5005 | Benzene - UK |
| UK-HSE-5003 | Confined Space Entry - UK |
| UK-HSE-5065 | Driving Safety - UK |
| UK-HSE-5021 | Electrical Safety for Qualified Employees - UK |
| UK-HSE-5020 | Electrical Safety for Unqualified Employees - UK |
| UK-HSE-5094 | Environmental Awareness - UK |
| UK-HSE-5057 | Excavation and Trenching - UK |
| UK-HSE-5048 | Explosive and Flammable Chemicals - UK |
| UK-HSE-5013 | Eye and Face Protection - UK |
| UK-HSE-5078 | Eye Wash and Safety Showers - UK |
| UK-HSE-5022 | Fall Prevention - UK |
| UK-HSE-5092 | First Aid Procedures - UK |
| UK-HSE-5023 | Forklifts and Powered Industrial Trucks - UK |
| UK-HSE-5075 | Hand Safety - UK |
| UK-HSE-5009 | Hazardous Waste Spill Response, Containment and Decontamination - UK |
| UK-HSE-5002 | Hearing Protection - UK |
| UK-HSE-5055 | Heat Stress Safety - UK |
| UK-HSE-5032 | Helicopter Safety - UK |
| UK-HSE-5030 | Hot Work - UK |
| UK-HSE-5029 | Hydrogen Sulphide (H2S) - UK |
| UK-HSE-5038 | Incident Reporting and Investigation - UK |
| UK-HSE-5031b | Industrial Ergonomics - UK |
| UK-HSE-5093 | Industrial Hygiene - UK |
| UK-HSE-5011 | Ionising Radiation - UK |
| UK-HSE-5045 | Irritants, Corrosives, and Sensitizers - UK |
| UK-HSE-5015 | Laboratory Safety - UK |
| UK-HSE-5068 | Ladder Safety - UK |
| UK-HSE-5067 | Line Breaking - UK |
| UK-HSE-5012 | Lockout/Tagout - UK |
| UK-HSE-5079 | Manual Handling and Lifting Techniques - UK |
| UK-HSE-5035 | Naturally Occurring Radioactive Materials (NORM) - UK |
| UK-HSE-5049 | Nitrogen Safe Use and Handling - UK |
| UK-HSE-5040 | Occupational Exposure to 1,3-Butadiene - UK |
| UK-HSE-5024 | Occupational Exposure to Bloodborne Pathogens - UK |
| UK-HSE-5052 | Occupational Exposure to Carcinogens - UK |
| UK-HSE-5044 | Occupational Exposure to Chlorine - UK |
| UK-HSE-5072 | Occupational Exposure to Formaldehyde - UK |
| UK-HSE-5039 | Occupational Exposure to Hexavalent Chromium - UK |
| UK-HSE-5041 | Occupational Exposure to Hydrochloric Acid - UK |
| UK-HSE-5053 | Occupational Exposure to Lead - UK |
| UK-HSE-5043 | Occupational Exposure to Sodium Hydroxide (Caustic Soda) - UK |
| UK-HSE-5033 | Occupational Exposure to Sulphur Dioxide - UK |
| UK-HSE-5042 | Occupational Exposure to Sulphuric Acid - UK |
| UK-HSE-5031a | Office Ergonomics - UK |
| | • • • |

| EHS – UK/EU Mandates | |
|----------------------|--|
| UK-HSE-5091 | Office Fire Safety - UK |
| UK-HSE-5090 | Office Safety - UK |
| UK-HSE-5080 | Offshore Water Safety - UK |
| UK-HSE-5007 | Overview of Hazardous Waste Operations and Emergency Response - UK |
| UK-HSE-5054 | Oxygen-Fuel Gas Welding and Cutting - UK |
| UK-HSE-5014 | Personal Protective Equipment - UK |
| UK-HSE-5004 | Portable Fire Extinguishers - UK |
| UK-HSE-5004a | Portable Fire Extinguishers: Non-Emergency Responder - UK |
| UK-HSE-5074 | Process Safety and Fatigue Management - UK |
| UK-HSE-5074a | Process Safety and Fatigue Management for Supervisors - UK |
| UK-HSE-5001 | Respiratory Protection - UK |
| UK-HSE-5056 | Rigging, Slings and Crane Lifts - UK |
| UK-HSE-5018 | Specifications for Accident Prevention Signs and Tags - UK |
| UK-HSE-5028 | Spill Prevention, Control, and Countermeasures - UK |
| UK-HSE-5027 | Storage and Handling of Anhydrous Ammonia - UK |
| UK-HSE-5046 | Toxic Chemicals - UK |
| UK-HSE-5047 | Unstable and Reactive Chemicals - UK |
| UK-HSE-5051 | Vehicle-Mounted Elevated Work Platforms and Aerial Lifts - UK |
| UK-HSE-5077 | Walking/Working Surfaces - UK |
| UK-HSE-5095 | Warehouse Safety - UK |
| UK-HSE-5064 | Workplace Violence - UK |

| EI&A Mechanical Maintenance | |
|-----------------------------|---|
| PS-MNT-ACT-101 | Actuators |
| PS-MNT-APC-101 | Ambient and Process Chillers |
| PS-EIA-ASC-101 | Analyzer Sampling and Conditioning System |
| PS-EIA-ANS-101 | Analyzer Shelters |
| PS-EIA-ARC-101 | Arc Flash Causes and Mitigation |
| PS-EIA-BED-101 | Basic Electronics |
| PS-EIA-BAT-101 | Batteries |
| PS-MNT-BEA-101 | Bearings |
| PS-MNT-BLD-101 | Blinding and De-blinding |
| PS-EIA-CDB-101 | Cable Duct Banks and Trays |
| PS-EIA-CPB-101 | Capacitor Banks |
| PS-MNT-CPS-101 | Cathodic Protection Systems |
| PS-EIA-CHA-101 | Chlorine Analyzers |
| PS-EIA-CBR-101 | Circuit Breakers |
| PS-MNT-CPV-101 | Columns and Process Vessels |
| PS-MNT-AIR-102 | Compressed Air Dryers |
| PS-MNT-CMO-105 | Condition Monitoring - Agitators and Mixers |
| PS-MNT-CMB-101 | Condition Monitoring - Balancing |
| PS-MNT-CMO-102 | Condition Monitoring - Compressors |
| PS-MNT-CMO-101 | Condition Monitoring - Electrical Motors |
| PS-MNT-CMG-101 | Condition Monitoring - General |
| PS-MNT-CMO-103 | Condition Monitoring - Pumps |
| PS-MNT-CMO-104 | Condition Monitoring - Turbines, Fans and Blowers |
| PS-EIA-CDA-101 | Conductivity Analyzers |
| PS-EIA-CTL-101 | Control Loops |
| | 65 |

| Library Course Lists | |
|-----------------------------|---|
| EI&A Mechanical Maintenance | |
| PS-EIA-CSN-101 | Control Systems - SCADA, DCS and ESD |
| PS-MNT-CTW-101 | Cooling Towers for Technicians |
| PS-MNT-COR-101 | Corrosion in Metal |
| PS-EIA-CSM-101 | Custody Meters |
| PS-MNT-DEG-101 | Diesel Engine Generators |
| PS-EIA-DPR-101 | Differential Pressure Flow Measurement |
| PS-EIA-DOA-101 | Dissolved Oxygen Analyzers |
| PS-MNT-DRC-101 | Drive Couplings |
| PS-MNT-DCF-101 | Dust and Coalescer Filters |
| PS-MNT-DYC-102 | Dynamic Compressor Systems, Seals and Routine Tasks |
| PS-MNT-DYC-101 | Dynamic Compressors: Introduction and Operation |
| PS-MNT-DYP-101 | Dynamic Pumps |
| PS-EIA-EFA-101 | EI&A Field Awareness |
| PS-EIA-CAB-101 | Electrical Cables |
| PS-EIA-EDO-101 | Electrical Documentation |
| PS-MNT-EHT-101 | Electrical Heat Tracing |
| PS-EIA-ELM-101 | Electrical Level Measurement |
| PS-EIA-EMO-101 | Electrical Motor Properties, Troubleshooting and Maintenance |
| PS-EIA-TTF-101 | Electrician's Tools and Test Equipment |
| PS-MNT-EMB-101 | Emergency Backup |
| PS-EIA-EPS-101 | Emergency Power Systems |
| PS-MNT-ENG-101 | Engineering Drawings and Symbols |
| PS-MNT-EXE-101 | Extruder Equipment |
| PS-MNT-EXE-102 | Extruder Equipment Maintenance |
| PS-MNT-FBL-101 | Fans and Blowers |
| PS-MNT-FBL-102 | Fans and Blowers Maintenance |
| PS-MNT-FAS-101 | Fasteners |
| PS-MNT-FDT-101 | Fault Diagnosis, Troubleshooting and Machine Inspections |
| PS-EIA-FOC-101 | Fiber Optic Cable |
| PS-MNT-FTS-101 | Filters and Strainers |
| PS-EIA-FDE-101 | Fire Detection |
| PS-MNT-FPS-101 | Fire Protection Systems |
| PS-EIA-FSD-101 | Flame Scanning Devices |
| PS-EIA-FGR-101 | Flow Gauging (Rotameter) |
| PS-MNT-FOM-101 | Forklifts |
| PS-MNT-CPM-101 | Fundamentals of Condition and Predictive Monitoring |
| PS-MNT-DWT-101 | Fundamentals of Demineralized Water Treatment Systems |
| PS-MNT-ROS-101 | Fundamentals of Reverse Osmosis Systems |
| PS-MNT-VIB-101 | Fundamentals of Vibration Measurement |
| PS-EIA-ICA-101 | Fundamentals Principles of Instrument Calibration |
| PS-MNT-GPD-101 | Gala Pellet Dryer for Technicians |
| PS-EIA-GCH-101 | Gas Chromatography |
| PS-EIA-GDA-101 | Gas Density Analyzers |
| PS-EIA-GDE-101 | Gas Detection |
| PS-EIA-GHS-101 | Gas Insulated Substations (GIS) and Sulfur Hexafluoride (SF6) |
| PS-MNT-GTU-101 | Gas Turbines for Technicians |
| | |
| PS-MNT-SDG-101 | Gaskets and Packing |
| PS-MNT-GEA-101 | Gears |
| PS-EIA-GRD-101 | Grounding |
| PS-MNT-HTM-101 | Hand and Power Tools for Technicians |

| Library Course Lists | |
|---------------------------------|---|
| EI&A Mechanical Maintenance | |
| PS-EIA-HAP-101 | Hazardous Area and Protection Classifications |
| PS-MNT-HEX-101 | Heat Exchangers for Technicians |
| PS-EIA-GIS-101 | High Voltage Gas Insulated Switchgear (GIS) |
| PS-EIA-HSS-101 | High Voltage Substation Switchgear |
| PS-MNT-HVC-101 | HVAC Fundamentals |
| PS-MNT-HYD-101 | Hydraulic Systems |
| PS-EIA-HHL-101 | Hydrostatic Head Level Measurement |
| PS-EIA-HHL-102 | Hydrostatic Head Level Measurement - Device Troubleshooting and Calibration |
| PS-MNT-HYP-101 | Hyper Compressor |
| PS-MNT-IDE-101 | Industrial Elevators |
| PS-MNT-ITP-101 | Insulation and Thermal Protection |
| PS-EIA-EMO-102 | Introduction to AC/DC Electrical Motors for Technicians |
| PS-MNT-BOI-101 | Introduction to Auxiliary Boiler Systems |
| PS-EIA-SCA-101 | Introduction to Supervisory Control and Date Acquisition (SCADA) |
| PS-MNT-BAM-101 | Laydown Yards and Area Management |
| PS-MNT-LDR-101 | Leak Detection in Refrigeration Lines |
| PS-EIA-LAR-101 | Lightning Arrester |
| PS-MNT-LNN-101 | Liquid Nitrogen Storage Systems |
| PS-EIA-LVS-101 | Low Voltage Substation Switchgear |
| PS-MNT-LCA-101 | Lubrication Systems, Classifications and Applications |
| PS-EIA-LVI-101 | LV Intelligent Switchgear |
| PS-MNT-MAL-101 | Machine Alignment |
| PS-MNT-HVC-102 | Maintaining HVAC Systems |
| PS-MNT-STT-102 | Maintaining Storage Tanks |
| PS-MNT-MFD-101 | Maintenance Fundamentals |
| PS-MNT-MND-101 | Manuals and Drawings |
| PS-EIA-MFM-101 | Mass Flow Measurement |
| PS-EIA-MCB-101 | Measurement and Calibration Basics |
| PS-MNT-MEA-101 | Measuring Tools |
| PS-MNT-MHS-101 | Mechanical Hoses |
| PS-EIA-MVS-101 | Medium Voltage Substation Switchgear |
| PS-EIA-MVV-101 | Medium Voltage Vacuum Contactors |
| PS-EIA-IVI V-101 PS-EIA-MFA-101 | Melting Flow Rate Analyzers |
| | - |
| PS-EIA-MLL-101 | Microwave and Laser Level Measurement |
| PS-MNT-MXB-201 | Mixers and Blenders Maisture Analyzers |
| PS-EIA-MAN-101 | Moisture Analyzers Motor Signature Analysis (MCE) |
| PS-EIA-MSA-101 | Motor Signature Analysis (MCE) |
| PS-EIA-CSN-102 | Network and Communication Systems |
| PS-EIA-NRL-101 | Nuclear Radiation Level Measurement |
| PS-EIA-OXA-101 | Oxygen Analyzer |
| PS-MNT-PEL-101 | Pelletizers |
| PS-EIA-PAN-101 | pH Analyzers |
| PS-EIA-PHA-101 | Photometric Analyzers |
| PS-MNT-PSU-101 | Pipe Supports |
| PS-MNT-PFI-101 | Pipes and Fittings |
| PS-MNT-PCB-101 | Planned, Corrective, and Breakdown Maintenance |
| PS-MNT-PLT-101 | Plant Lighting |
| PSEIA-PNE-101 | Pneumatic Control Systems |
| PS-MNT-PNE-101 | Pneumatic Systems |
| PS-MNT-PTF-101 | Pneumatic Tubing and Fittings |

| PS-EIA-PLS-101 PS-EIA-PLS-101 PS-EIA-PLS-101 PS-EIA-PLS-101 PS-EIA-PDS-101 PS-EIA-PDS-101 PS-EIA-PDS-101 PS-EIA-PDS-101 PS-EIA-PDT-101 PS-EIA-PDS-101 Pressure Measurement PS-MAT-RS-101 PS-EIA-PDS-101 PS-EIA-PDS-101 Protective Relays PS-MAT-RS-101 Protective Relays PS-MAT-SDS-101 Radio and Communication Systems PS-MAT-RS-101 PS-MAT-RS-101 Reports and Communication PS-MAT-RC-101 Reports and Communication PS-MAT-RC-101 Reports and Communication PS-MAT-RS-101 Rotary Feeder PS-MAT-RS-101 Rotary Stem Valves for Technicians PS-MAT-RS-101 Rotary Stem Valves for Technicians PS-MAT-RS-101 Rotary Stem Valves for Technicians PS-MAT-RS-101 Scala Operation PS-EIA-SC-101 Scala Operation PS-EIA-SC-101 Scaling Devices (Gaskets) PS-MAT-RS-101 Sealing Devices (Gaskets) PS-MAT-RS-101 Sealing Devices (Gaskets) PS-MAT-SSV-101 Shell and Tube Heat Exchangers PS-EIA-SC-101 Sight and Float Gauging PS-EIA-SC-101 Sight and Float Gauging PS-EIA-SC-101 Sp-MAT-SSV-101 Special Valves PS-MAT-SSV-101 Steam Turbines for Technicians PS-MAT-SSV-101 Steam Turbines for Technicians PS-MAT-ST-101 Valve Accessories PS-MAT-ST-101 Valve Accessories PS-MAT-VLV-101 Valve Accessories PS-MAT-VLV-101 Valve Accessories PS-MAT-VLV-101 Valve Accessories | Library Course Lists | |
|--|-----------------------------|-------------------------------------|
| PS-MNT-PDP-101 Positive Displacement Pumps for Technicians PS-EIA-PDT-101 Potable Water Treatment System PS-EIA-PDT-101 Power and Distribution Transformers PS-EIA-PCB-101 Power Cables PS-EIA-PRM-101 Pressure Measurement PS-EIA-PRM-101 Pressure Relief Safety Devices PS-MNT-PNF-101 Pressure Relief Safety Devices PS-MNT-PNF-101 Preventative Maintenance Plans PS-EIA-PRE-101 Protective Reliary PS-EIA-PRE-101 Protective Reliary PS-MNT-STT-104 Purging Storage Tanks PS-MNT-RCS-101 Radio and Communication Systems PS-MNT-RC-101 Racion and Communication Systems PS-MNT-RC-101 Reciprocating Compressors PS-MNT-RC-101 Reciprocating Compressors PS-MNT-RC-101 Reports and Communication PS-MNT-RC-101 Rotary Feeder PS-MNT-RC-101 Rotary Feeder PS-MNT-RC-101 Rotary Stem Valves for Technicians PS-MNT-RC-101 Rotary Stem Valves for Technicians PS-MNT-RC-101 Rotary Stem Valves for Technicians PS-EIA-SIC-101 Safety in Instrumentation and Control Systems PS-EIA-SIC-101 Safety in Instrumentation and Control Systems PS-EIA-SIC-101 Scaling Devices (Gaskets) PS-MNT-SSY-101 Scaling Devices (Gaskets) PS-MNT-SSY-101 Scaling Devices (Gaskets) PS-MNT-SSY-101 Sight and Float Gauging PS-EIA-SIC-101 Sight and Float Gauging PS-MNT-SIC-101 Sight and Float Gauging PS-MNT-SIC-101 Sight and Float Gauging PS-MNT-SIC-101 Sight and | EI&A Mechanical Maintenance | |
| PS-MINT-PWT-101 Potable Water Treatment System PS-EIA-PDT-101 Power and Distribution Transformers PS-EIA-PDT-101 Power and Distribution Transformers PS-EIA-PDT-101 Prower and Distribution Transformers PS-EIA-PRM-101 Pressure Measurement PS-MNT-PNS-101 Pressure Relief Safety Devices PS-MNT-PNP-101 Preventative Maintenance Plans PS-EIA-PRE-101 Protective Relays PS-MNT-RT-104 Purging Storage Tanks PS-MNT-RT-104 Purging Storage Tanks PS-MNT-RC-101 Rado and Communication Systems PS-MNT-RC-101 Reciprocating Compressors PS-MNT-RC-101 Reciprocating Compressors PS-MNT-RC-101 Reports and Communication PS-MNT-RC-101 Reports and Communication PS-MNT-RC-101 Reports and Communication PS-MNT-RC-101 Reports and Communication PS-MNT-RED-101 Rotary Stem Valves for Technicians PS-MNT-RED-101 Rotary Stem Valves for Technicians PS-MNT-RED-101 Safety in Instrumentation and Control Systems PS-MNT-SSV-101 Scaling Devices (Gaskets) PS-EIA-SC-101 ScADA Operation PS-EIA-SC-A-101 Scaling Devices (Gaskets) PS-MNT-SSY-101 Security Systems PS-MNT-SSY-101 Shell and Tube Heat Exchangers PS-EIA-SC-6-101 Sight and Float Gauging PS-EIA-SC-5-101 Sight Land Float Gauging PS-EIA-SC-5-101 Sight Land Float Gauging PS-EIA-SC-5-101 Sight and Float Gauging PS-MNT-SP-101 Special Valves PS-MNT-SP-101 Special Valves PS-MNT-SP-101 Special Valves PS-MNT-SP-101 Special Valves PS-MNT-ST-101 Spe | | |
| PS-EIA-PDT-101 Power and Distribution Transformers PS-EIA-PRM-101 Power Cables PS-EIA-PRM-101 Pressure Measurement PS-MNT-PNS-101 Pressure Measurement PS-MNT-PNS-101 Pressure Relief Safety Devices PS-MNT-PNS-101 Preventative Maintenance Plans PS-EIA-PRE-101 Protective Relays PS-MNT-ST-104 Purging Storage Tanks PS-MNT-RCS-101 Radio and Communication Systems PS-MNT-RC-101 Reactors PS-MNT-RC-101 Reciprocating Compressors PS-MNT-RC-101 Reports and Communication PS-MNT-RC-101 Reports and Communication PS-MNT-RC-101 Reports and Communication PS-MNT-RC-101 Reports and Communication PS-MNT-RC-101 Rotary Feeder PS-MNT-RC-101 Safety in Instrumentation and Control Systems PS-EIA-SIC-101 Safety in Instrumentation and Control Systems PS-MNT-SP-101 Security Systems PS-EIA-SIC-101 Sight and Float Gauging PS-MNT-SPV-101 Special Valves | | · |
| PS-EIA-PCB-101 Pressure Measurement PS-EIA-PRM-101 Pressure Measurement PS-MTN-PRS-101 Pressure Relief Safety Devices PS-MNT-PMP-101 Preventative Maintenance Plans PS-EIA-PRE-101 Protective Relays PS-MNT-STT-104 Purging Storage Tanks PS-MNT-STT-104 Purging Storage Tanks PS-MNT-RCS-101 Radio and Communication Systems PS-MNT-RCS-101 Reciprocating Compressors PS-MNT-RC-101 Reciprocating Compressors PS-MNT-RC-101 Reports and Communication PS-MNT-RC-101 Reports and Communication PS-MNT-RC-101 Reports and Communication PS-MNT-RC-101 Reports and Communication PS-MNT-RC-101 Rotary Stem Valves for Technicians PS-MNT-RC-101 Rotary Stem Valves for Technicians PS-MNT-RC-101 Rotary Stem Valves for Technicians PS-EIA-SIC-101 Safety in Instrumentation and Control Systems PS-EIA-SIC-101 Safety in Instrumentation and Control Systems PS-EIA-SIC-101 Safety in Instrumentation and Control Systems PS-MNT-SSY-101 Security Systems PS-MNT-SSY-101 Security Systems PS-MNT-SSY-101 Sight and Float Gauging PS-EIA-SGC-101 Sight and Float Gauging PS-MNT-SPV-101 Special Valves PS-MNT-SPV-101 Special Valves PS-MNT-SPV-101 Special Valves PS-MNT-STR-101 Steam Traps PS-MNT- | | · |
| PS-EIA-PRM-101 Pressure Measurement PS-MNT-PRS-101 Pressure Relief Safety Devices PS-MNT-PM-101 Preventative Maintenance Plans PS-MNT-PM-101 Protective Relays PS-MNT-STT-104 Purging Storage Tanks PS-MNT-STT-104 Radio and Communication Systems PS-MNT-RCS-101 Radio and Communication Systems PS-MNT-RCS-101 Reactors PS-MNT-RCS-101 Reports and Communication PS-MNT-RCS-101 Regenerative Thermal Oxidizer PS-MNT-RCS-101 Reports and Communication PS-MNT-RCS-101 Rotary Feeder PS-MNT-RCS-101 Rotary Feeder PS-MNT-RSV-101 Rotary Feeder PS-MNT-RSV-101 Rotary Feeder PS-MNT-RSV-101 Rotary Feeder PS-MNT-RSV-101 Rotary Feeder PS-EIA-SIC-101 Safety in Instrumentation and Control Systems PS-EIA-SIC-101 Safety in Instrumentation and Control Systems PS-EIA-SIC-101 Scaling Devices (Gaskets) PS-MNT-SDS-101 Security Systems PS-MNT-SDS-101 Security Systems PS-MNT-SSY-101 Security Systems PS-EIA-SIC-101 Sight and Float Gauging PS-EIA-SIC-101 Sight Sper Valves for Technicians PS-MNT-SPV-101 Special Valves PS-MNT-SPV-101 Special Valves PS-MNT-SPV-101 Special Valves PS-MNT-SPV-101 Special Valves PS-MNT-STSV-101 Steam Traps PS-MNT-STSV-101 Steam Traps PS-MNT-STSV-101 Steam Traps PS-MNT-STSV-101 Steam Traps PS-MNT-STI-101 Steam Turbines for Technicians PS-MNT-STI-101 Steam Turbines for Technicians PS-MNT-STI-101 Steam Traps PS-MNT-STI-101 Steam Turbines for Technicians PS-MNT-STI-101 Steam Traps PS-MNT-STI-101 Steam Turbines for Technicians PS-MNT-STI-101 Steam Turbines for Tec | PS-EIA-PDT-101 | Power and Distribution Transformers |
| PS-MNT-PRS-101 Pressure Relief Safety Devices PS-MNT-PMP-101 Preventative Maintenance Plans PS-ELA-PRE-101 Protective Relays PS-ELA-PRE-101 Protective Relays PS-MNT-STT-104 Purging Storage Tanks PS-MNT-STT-104 Radio and Communication Systems PS-MNT-RCS-101 Radio and Communication Systems PS-MNT-RCS-101 Reciprocating Compressors PS-MNT-RC-101 Reciprocating Compressors PS-MNT-RC-101 Reports and Communication PS-MNT-RC-101 Reports and Communication PS-MNT-RE-101 Rotary Feeder PS-MNT-RS-101 Rotary Stem Valves for Technicians PS-MNT-RE-101 Rotary Stem Valves for Technicians PS-MNT-RE-101 Safety in Instrumentation and Control Systems PS-ELA-SC-101 Safety in Instrumentation and Control Systems PS-ELA-SC-101 ScADA Operation PS-MNT-SSO-101 Sealing Devices (Gaskets) PS-MNT-SSO-101 Sealing Devices (Gaskets) PS-MNT-SSO-101 Sight and Float Gauging PS-ELA-SC-6-101 Sight and Float Gauging PS-ELA-SC-101 Simple Control System (PLC) PS-MNT-SV-101 Spark Plugs PS-MNT-SV-101 Steam Condensate Hazards and Removal PS-MNT-ST-101 Steam Turpine Controls PS-MNT-ST-101 Steam Turpine Controls PS-MNT-ST-101 Steam Turpine Controls PS-MNT-ST-101 Steam Turpine Controls PS-MNT-ST-101 Steam Turpine Trencinians PS-MNT-ST-101 Steam Turpine Controls PS-MNT-ST-101 Steam Turpine For Technicians P | PS-EIA-PCB-101 | Power Cables |
| PS-MNT-PMP-101 Preventative Maintenance Plans PS-ELA-PRE-101 Protective Relays PS-MNT-STT-104 Purging Storage Tanks PS-MNT-RCS-101 Radio and Communication Systems PS-MNT-RCS-101 Reactors PS-MNT-RCS-101 Reciprocating Compressors PS-MNT-RCO-101 Regenerative Thermal Oxidizer PS-MNT-RCO-101 Reports and Communication PS-MNT-RCS-101 Reports and Communication PS-MNT-RFE-101 Rotary Feeder PS-MNT-RFSV-101 Rotary Feeder PS-MNT-REV-101 Rotary Feeder PS-MNT-REV-101 Rotary Feeder PS-MNT-REV-101 Rotary Feeder PS-ELA-SIC-101 Safety in Instrumentation and Control Systems PS-ELA-SIC-101 Safety in Instrumentation and Control Systems PS-ELA-SIC-101 ScADA Operation PS-MNT-SSY-101 Security Systems PS-MNT-SSY-101 Security Systems PS-MNT-SSY-101 Security Systems PS-MNT-SSY-101 Sight and Float Gauging PS-ELA-SCS-101 Sinple Control System (PLC) PS-MNT-SSY-101 Special Valves PS-MNT-SSY-101 Special Valves PS-MNT-SSY-101 Special Valves PS-MNT-SSY-101 Special Valves PS-MNT-SSY-101 Steam Boilers PS-MNT-SSY-101 Steam Boilers PS-MNT-SSY-101 Steam Turbine for Technicians PS-MNT-STC-101 Tank Gauging System PS-MNT-STC-101 T | PS-EIA-PRM-101 | Pressure Measurement |
| PS-EIA-PRE-101 Protective Relays PS-MNT-STT-104 Purging Storage Tanks PS-MNT-RCS-101 Radio and Communication Systems PS-MNT-RCS-101 Reciprocating Compressors PS-MNT-RCO-101 Reciprocating Compressors PS-MNT-RCO-101 Regenerative Thermal Oxidizer PS-MNT-RCC-101 Reports and Communication PS-MNT-RCC-101 Reports and Communication PS-MNT-RCC-101 Reports and Communication PS-MNT-RED-101 Rotary Steeder PS-MNT-RED-101 Rotary Steeder PS-MNT-RED-101 Rotaring Equipment Condition Diagnosis PS-EIA-SIC-101 Safety in Instrumentation and Control Systems PS-EIA-SCA-101 SCADA Operation PS-MNT-SDG-101 Sealing Devices (Gaskets) PS-MNT-SDG-101 Sealing Devices (Gaskets) PS-MNT-SDG-101 Sealing Devices (Gaskets) PS-MNT-SDG-101 Sight and Float Gauging PS-EIA-SCA-101 Sight and Float Gauging PS-EIA-SCS-101 Simple Control System (PLC) PS-MNT-SPD-101 Sight and Float Gauging PS-EIA-SCS-101 Simple Control System (PLC) PS-MNT-SPD-101 Special Valves for Technicians PS-MNT-SPP-101 Special Valves PS-MNT-SPP-101 Special Valves PS-MNT-SPD-101 Steam Turbine Controls PS-MNT-SPD-101 Steam Traps PS-MNT-STR-101 Steam Turbine Controls PS-MNT-STR-101 Steam Turbine Controls PS-MNT-ST-101 Steam Turbine Controls PS-MNT-ST-10 | PS-MNT-PRS-101 | Pressure Relief Safety Devices |
| PS-MNT-STT-104 Purging Storage Tanks PS-MNT-RCS-101 Radio and Communication Systems PS-MNT-RCA-101 Reactors PS-MNT-RCO-101 Reciprocating Compressors PS-MNT-RCO-101 Reports and Communication PS-MNT-RCO-101 Reports and Communication PS-MNT-RCO-101 Reports and Communication PS-MNT-REF-101 Rotary Feeder PS-MNT-REF-101 Rotary Feeder PS-MNT-RSV-101 Rotary Stem Valves for Technicians PS-MNT-RSV-101 Rotary Stem Valves for Technicians PS-EIA-SIC-101 Safety in Instrumentation and Control Systems PS-EIA-SIC-101 Scaling Devices (Gaskets) PS-EIA-SCA-101 Scaling Devices (Gaskets) PS-MNT-SSV-101 Security Systems PS-MNT-SSV-101 Shell and Tube Heat Exchangers PS-EIA-SG-101 Sight and Float Gauging PS-EIA-SG-3-101 Sliding Stem Valves for Technicians PS-MNT-SSV-101 Sliding Stem Valves for Technicians PS-MNT-SPV-101 Special Valves PS-MNT-SPV-101 Special Valves PS-MNT-SPO-101 Steam Boilers PS-MNT-SPO-101 Steam Condensate Hazards and Removal PS-MNT-SRO-101 Steam Turbine Controls PS-MNT-STC-101 Steam Turbine Controls PS-MNT-STC-101 Steam Turbine Controls PS-MNT-STC-101 Steam Turbine For Technicians PS-MNT-STC-101 Steam Turbine For Technicians PS-MNT-STC-101 Steam Turbine Gontrols PS-MNT-STC-101 Steam Turbine Gontrols PS-MNT-STC-101 Steam Turbine For Technicians | PS-MNT-PMP-101 | Preventative Maintenance Plans |
| PS-MNT-RCS-101 Radio and Communication Systems PS-MNT-REA-101 Reactors PS-MNT-RCO-101 Reciprocating Compressors PS-MNT-RTO-101 Regenerative Thermal Oxidizer PS-MNT-RTO-101 Reports and Communication PS-MNT-RFC-101 Rotary Stem Valves for Technicians PS-MNT-RFSV-101 Rotary Stem Valves for Technicians PS-MNT-REV-101 Rotary Stem Valves for Technicians PS-MNT-RED-101 Rotating Equipment Condition Diagnosis PS-EIA-SIC-101 Safety in Instrumentation and Control Systems PS-EIA-SCA-101 SCADA Operation PS-EIA-SIC-101 Scaling Devices (Gaskets) PS-MNT-SDG-101 Sealing Devices (Gaskets) PS-MNT-SSV-101 Security Systems PS-MNT-SSV-101 Sight and Float Gauging PS-EIA-SG-6-101 Sight and Float Gauging PS-EIA-SG-6-101 Simple Control System (PLC) PS-MNT-SSV-101 Spark Plus PS-MNT-SSV-101 Spark Plus PS-MNT-SSV-101 Spark Plus PS-MNT-SPN-101 Spark Plus PS-MNT-SPN-101 Steam Boilers PS-MNT-SR-101 Steam Traps PS-MNT-STR-101 Steam Traps PS-MNT-STR-101 Steam Traps PS-MNT-STR-101 Steam Turbine Controls PS-MNT-STR-101 Steam Turbine Sfor Technicians PS-MNT-STR-101 Steam Turbine Controls PS-MNT-STR-101 Steam Turbine Sfor Technicians PS-MNT-STR-101 Steam Turbine Sfor Technicians PS-MNT-STR-101 Steam Turbine Controls PS-MNT-STR-101 Steam Turbine Sfor Technicians PS-MNT-STR-101 Steam | PS-EIA-PRE-101 | Protective Relays |
| PS-MNT-REA-101 Reactors PS-MNT-RCO-101 Reciprocating Compressors PS-MNT-RCO-101 Regenerative Thermal Oxidizer PS-MNT-RCO-101 Reports and Communication PS-MNT-REF-101 Rotary Feeder PS-MNT-REF-101 Rotary Feeder PS-MNT-RED-101 Rotary Stew Valves for Technicians PS-MNT-RED-101 Rotaring Equipment Condition Diagnosis PS-EIA-SIC-101 Safety in Instrumentation and Control Systems PS-EIA-SCA-101 SCADA Operation PS-MNT-SDG-101 Sealing Devices (Gaskets) PS-MNT-SDG-101 Sealing Devices (Gaskets) PS-MNT-SDG-101 Seling Devices (Gaskets) PS-MNT-SDG-101 Sight and Tube Heat Exchangers PS-EIA-SFG-101 Slight and Tube Heat Exchangers PS-EIA-SFG-101 Slight and Float Gauging PS-EIA-SFG-101 Slight and Float Gauging PS-EIA-SFG-101 Sliding Stem Valves for Technicians PS-MNT-SPV-101 Spark Plugs PS-MNT-SPV-101 Special Valves PS-MNT-SPV-101 Special Valves PS-MNT-SPV-101 Steam Boilers PS-MNT-SPN-101 Steam Traps PS-MNT-SPN-101 Steam Traps PS-MNT-STR-101 Steam Turbines for Technicians PS-MNT-STR-101 Steam Turbines for Technicians PS-MNT-STS-101 Structural Safety PS-EIA-TGS-101 Tank Gauging System PS-MNT-STS-101 Tank Gauging System PS-MNT-STS-101 Tank Gauging System PS-EIA-PDH-101 Temperature Measurement PS-EIA-PDH-101 Understanding PH Measurement PS-EIA-PDH-101 Understanding Ph Measurement PS-EIA-PDH-101 Understanding Ph Measurement PS-EIA-PDH-101 Valve Design and Characteristics PS-MNT-VIC-101 Valve Design and Characteristics PS-MNT-VIC-101 Valve Design and Characteristics PS-MNT-VIC-101 Valve Design and Repair PS-MNT-VIC-101 Valve Design and Repair | PS-MNT-STT-104 | Purging Storage Tanks |
| PS-MNT-RCO-101 Regenerative Thermal Oxidizer PS-MNT-RTO-101 Regenerative Thermal Oxidizer PS-MNT-RTO-101 Reports and Communication PS-MNT-RE-101 Rotary Feeder PS-MNT-RE-101 Rotary Feeder PS-MNT-RE-101 Rotary Stem Valves for Technicians PS-MNT-RSV-101 Rotating Equipment Condition Diagnosis PS-EIA-SIC-101 Safety in Instrumentation and Control Systems PS-EIA-SIC-101 SCADA Operation PS-MNT-SDG-101 Sealing Devices (Gaskets) PS-MNT-SDG-101 Sealing Devices (Gaskets) PS-MNT-SSY-101 Security Systems PS-MNT-STH-101 Shell and Tube Heat Exchangers PS-EIA-SFG-101 Sight and Float Gauging PS-EIA-SFG-101 Simple Control System (PLC) PS-MNT-SPV-101 Special Valves PS-MNT-SPV-101 Special Valves PS-MNT-SPV-101 Special Valves PS-MNT-SPV-101 Steam Boilers PS-MNT-SCH-101 Steam Boilers PS-MNT-SCH-101 Steam Turbine Controls PS-MNT-STR-101 Steam Turbine Controls PS-MNT-STT-101 Steam | PS-MNT-RCS-101 | Radio and Communication Systems |
| PS-MNT-RTO-101 Regenerative Thermal Oxidizer PS-MNT-RAC-101 Reports and Communication PS-MNT-RF-101 Rotary Feeder PS-MNT-RSV-101 Rotary Stem Valves for Technicians PS-MNT-RED-101 Rotary Stem Valves for Technicians PS-MNT-RED-101 Rotary Stem Valves for Technicians PS-EIA-SIC-101 Safety in Instrumentation and Control Systems PS-EIA-SIC-101 ScADA Operation PS-MNT-SDG-101 Sealing Devices (Gaskets) PS-MNT-SDG-101 Sealing Devices (Gaskets) PS-MNT-SSV-101 Security Systems PS-MNT-FIE-101 Shell and Tube Heat Exchangers PS-EIA-SG-101 Sight and Float Gauging PS-EIA-SG-101 Simple Control System (PLC) PS-MNT-SPV-101 Sliding Stem Valves for Technicians PS-MNT-SPP-101 Spark Plugs PS-MNT-SPP-101 Special Valves PS-MNT-SPP-101 Steam Boilers PS-MNT-SPP-101 Steam Boilers PS-MNT-SR-101 Steam Traps PS-MNT-STR-101 Steam Turbine Controls PS-MNT-STR-101 Steam Turbine Controls PS-MNT-STT-101 Steam Turbines for Technicians PS-MNT-STT-101 Steam Turbines for Technicians PS-MNT-STT-101 Steam Turbine Controls PS-MNT-STT-101 Structural Safety PS-MNT-ST-101 Tank Gauging System PS-MNT-ST-101 Uldrasonic Level Measurement PS-EIA-PM-101 Understanding pH Measurement PS-EIA-PM-101 Uldrasonic Level Measurement PS-EIA-PM-101 Understanding pH Measurement PS-EIA-PM-101 Uldrasonic Level Measurement PS-EIA-PM-101 Uninterruptible Power Supply PS-MNT-VLA-101 Valve Design and Characteristics PS-MNT-VLA-101 Valve Design and Characteristics PS-MNT-VLO-101 Valve Suspendion, Testing and Repair PS-MNT-VLO-101 Valve Suspendion, Testing and Repair PS-MNT-VLO-101 Valve Suspendion, Testing and Repair PS-MNT-VS-101 Volumetric Flow Measurement | PS-MNT-REA-101 | Reactors |
| PS-MNT-RR-101 Reports and Communication PS-MNT-RFE-101 Rotary Feeder PS-MNT-RFD-101 Rotary Feeder PS-MNT-RED-101 Rotary Stem Valves for Technicians PS-EIA-SIC-101 Safety in Instrumentation and Control Systems PS-EIA-SIC-101 SCADA Operation PS-MNT-SDG-101 Sealing Devices (Gaskets) PS-MNT-SDG-101 Sealing Devices (Gaskets) PS-MNT-SSY-101 Security Systems PS-MNT-THE-101 Shell and Tube Heat Exchangers PS-EIA-SG-101 Sight and Float Gauging PS-EIA-SG-101 Sight and Float Gauging PS-EIA-SG-101 Siding Stem Valves for Technicians PS-MNT-SSV-101 Sliding Stem Valves for Technicians PS-MNT-SSV-101 Spark Plugs PS-MNT-SP-101 Special Valves PS-MNT-SP-101 Steam Boilers PS-MNT-SBO-101 Steam Traps PS-MNT-SCH-101 Steam Traps PS-MNT-ST-101 Steam Turbine Controls PS-MNT-ST-101 Steam Turbine For Technicians PS-MNT-ST-101 Structural Safety PS-EIA-TGS-101 Tank Gauging System PS-EIA-TGS-101 Tank Roof Inspection PS-EIA-PDT-102 Transformer Maintenance PS-EIA-PDT-102 Transformer Maintenance PS-EIA-PDH-101 Understanding pH Measurement PS-EIA-PDH-101 Understanding pH Measurement PS-EIA-PDF-101 Uninterruptible Power Supply PS-MNT-VIA-101 Valve Design and Characteristics PS-MNT-VIA-101 Valve Design and Characteristics PS-MNT-VIC-101 Valve Design and Repair PS-MNT-VIC-101 Valves Inspection, Testing and Repair | PS-MNT-RCO-101 | Reciprocating Compressors |
| PS-MNT-RE-101 Rotary Stem Valves for Technicians PS-MNT-RSV-101 Rotary Stem Valves for Technicians PS-MNT-RED-101 Rotaring Equipment Condition Diagnosis PS-EIA-SIC-101 Safety in Instrumentation and Control Systems PS-EIA-SCA-101 SCADA Operation PS-MNT-SDG-101 Sealing Devices (Gaskets) PS-MNT-SDG-101 Sealing Devices (Gaskets) PS-MNT-SSP-101 Security Systems PS-MNT-HE-101 Shell and Tube Heat Exchangers PS-EIA-SFG-101 Sight and Float Gauging PS-EIA-SFG-101 Simple Control System (PLC) PS-MNT-SSP-101 Spark Plugs PS-MNT-SPP-101 Spark Plugs PS-MNT-SPP-101 Special Valves PS-MNT-SPP-101 Steam Boilers PS-MNT-SPP-101 Steam Boilers PS-MNT-STC-101 Steam Condensate Hazards and Removal PS-MNT-STC-101 Steam Traps PS-MNT-STC-101 Steam Traps PS-MNT-STC-101 Steam Turbine Controls PS-MNT-STC-101 Steam Turbine For Technicians PS-MNT-STC-101 Steam Turbines for Technicians PS-MNT-STC-101 Structural Safety PS-MNT-STC-101 Tank Gauging System PS-MNT-STT-103 Tank Gauging System PS-EIA-TCS-101 Tank Gauging System PS-EIA-TPM-101 Temperature Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-PDT-102 Transformer Maintenance PS-EIA-PDT-102 Transformer Maintenance PS-EIA-PDT-102 Uninterruptible Power Supply PS-MNT-AIR-101 Understanding pH Measurement PS-EIA-PDF-101 Uninterruptible Power Supply PS-MNT-VIA-101 Valve Accessories PS-MNT-VIA-101 Valve Design and Characteristics PS-MNT-VIC-101 Valve Design and Characteristics PS-MNT-VIC-101 Valve Susped and Frequency Drives (VFD/VSD) PS-MNT-VSE-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | PS-MNT-RTO-101 | Regenerative Thermal Oxidizer |
| PS-MNT-RED-101 Rotary Stem Valves for Technicians PS-MNT-RED-101 Rotating Equipment Condition Diagnosis PS-EIA-SIC-101 Safety in Instrumentation and Control Systems PS-EIA-SCA-101 SCADA Operation PS-MNT-SDG-101 Sealing Devices (Gaskets) PS-MNT-SSY-101 Security Systems PS-MNT-SSY-101 Security Systems PS-MNT-THE-101 Shell and Tube Heat Exchangers PS-EIA-SG-101 Slight and Float Gauging PS-EIA-SG-101 Slight and Float Gauging PS-EIA-SCS-101 Simple Control System (PLC) PS-MNT-SSV-101 Sliding Stem Valves for Technicians PS-MNT-SPV-101 Special Valves PS-MNT-SPV-101 Special Valves PS-MNT-SPV-101 Steam Boilers PS-MNT-SPV-101 Steam Condensate Hazards and Removal PS-MNT-STC-101 Steam Traps PS-MNT-STC-101 Steam Traps PS-MNT-STC-101 Steam Turbine Controls PS-MNT-STC-101 Steam Turbine Sor Technicians PS-MNT-STC-101 Storage Tanks PS-MNT-STC-101 Structural Safety PS-EIA-TGS-101 Tank Gauging System PS-EIA-TGS-101 Tank Gauging System PS-EIA-TPM-101 Temperature Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-PDT-102 Transformer Maintenance PS-EIA-PDH-101 Understanding pH Measurement PS-EIA-PDH-101 Understanding pH Measurement PS-EIA-UPS-101 Uninterruptible Power Supply PS-MNT-VIA-101 Valve Accessories PS-MNT-VIA-101 Valve Design and Characteristics PS-MNT-VIC-101 Valve Design and Repair PS-MNT-VIC-101 Valves Inspection, Testing and Repair PS-MNT-VIC-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VIS-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | PS-MNT-RAC-101 | Reports and Communication |
| PS-MNT-RED-101 Rotary Stem Valves for Technicians PS-MNT-RED-101 Rotating Equipment Condition Diagnosis PS-EIA-SIC-101 Safety in Instrumentation and Control Systems PS-EIA-SCA-101 SCADA Operation PS-MNT-SDG-101 Sealing Devices (Gaskets) PS-MNT-SSY-101 Security Systems PS-MNT-SSY-101 Security Systems PS-MNT-THE-101 Shell and Tube Heat Exchangers PS-EIA-SG-101 Slight and Float Gauging PS-EIA-SG-101 Slight and Float Gauging PS-EIA-SCS-101 Simple Control System (PLC) PS-MNT-SSV-101 Sliding Stem Valves for Technicians PS-MNT-SPV-101 Special Valves PS-MNT-SPV-101 Special Valves PS-MNT-SPV-101 Steam Boilers PS-MNT-SPV-101 Steam Condensate Hazards and Removal PS-MNT-STC-101 Steam Traps PS-MNT-STC-101 Steam Traps PS-MNT-STC-101 Steam Turbine Controls PS-MNT-STC-101 Steam Turbine Sor Technicians PS-MNT-STC-101 Storage Tanks PS-MNT-STC-101 Structural Safety PS-EIA-TGS-101 Tank Gauging System PS-EIA-TGS-101 Tank Gauging System PS-EIA-TPM-101 Temperature Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-PDT-102 Transformer Maintenance PS-EIA-PDH-101 Understanding pH Measurement PS-EIA-PDH-101 Understanding pH Measurement PS-EIA-UPS-101 Uninterruptible Power Supply PS-MNT-VIA-101 Valve Accessories PS-MNT-VIA-101 Valve Design and Characteristics PS-MNT-VIC-101 Valve Design and Repair PS-MNT-VIC-101 Valves Inspection, Testing and Repair PS-MNT-VIC-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VIS-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | | · |
| PS-MNT-RED-101 Rotating Equipment Condition Diagnosis PS-EIA-SiC-101 Safety in Instrumentation and Control Systems PS-EIA-SiC-101 SCADA Operation PS-MNT-SDG-101 Sealing Devices (Gaskets) PS-MNT-SSY-101 Security Systems PS-MNT-SSY-101 Shell and Tube Heat Exchangers PS-MNT-STSY-101 Shell and Tube Heat Exchangers PS-EIA-SGG-101 Sight and Float Gauging PS-EIA-SGS-101 Sight and Float Gauging PS-EIA-SCS-101 Sliding Stem Valves for Technicians PS-MNT-SSV-101 Sliding Stem Valves for Technicians PS-MNT-SPP-101 Spacial Valves PS-MNT-SPP-101 Special Valves PS-MNT-SPV-101 Steam Boilers PS-MNT-SCH-101 Steam Gondensate Hazards and Removal PS-MNT-STR-101 Steam Turbine Controls PS-MNT-STR-101 Steam Turbine For Technicians PS-MNT-STC-101 Steam Turbines for Technicians PS-MNT-STS-101 Structural Safety PS-MNT-STS-101 Structural Safety PS-MNT-STT-103 Tank Gauging System PS-MNT-STT-103 Tank Roof Inspection PS-EIA-TGS-101 Tank Roof Inspection PS-EIA-TDH-101 Ultrasonic Level Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-PDT-101 Understanding pH Measurement PS-EIA-PDT-101 Understanding pH Measurement PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-PHM-101 Valve Design and Characteristics PS-MNT-VIA-101 Valve Design and Characteristics PS-MNT-VIC-101 Valve Design and Repair PS-MNT-VIC-101 Valve System and Rundown System PS-MNT-VIC-101 Valve System and Rundown System PS-MNT-VIC-101 Volumetric Flow Measurement | PS-MNT-RSV-101 | · |
| PS-EIA-SIC-101 Safety in Instrumentation and Control Systems PS-EIA-SCA-101 SCADA Operation PS-MNT-SDG-101 Sealing Devices (Gaskets) PS-MNT-SSY-101 Security Systems PS-MNT-HE-101 Shell and Tube Heat Exchangers PS-MNT-HE-101 Sight and Float Gauging PS-EIA-SFG-101 Simple Control System (PLC) PS-MNT-SSV-101 Sliding Stem Valves for Technicians PS-MNT-SSV-101 Special Valves PS-MNT-SPV-101 Special Valves PS-MNT-SPV-101 Steam Boilers PS-MNT-SPV-101 Steam Boilers PS-MNT-SCH-101 Steam Traps PS-MNT-SCH-101 Steam Turbine Controls PS-MNT-STR-101 Steam Turbine Controls PS-MNT-STT-101 Steam Turbines for Technicians PS-MNT-STT-101 Storage Tanks PS-MNT-STT-101 Storage Tanks PS-MNT-STT-101 Tank Gauging System PS-MNT-STS-101 Tank Roof Inspection PS-EIA-TGS-101 Temperature Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-PDH-101 Ultrasonic Level Measurement PS-EIA-PDS-101 Uninterruptible Power Supply PS-EIA-PDS-101 Valve Accessories PS-MNT-VLA-101 Valve Design and Characteristics PS-MNT-VLA-101 Valve Design and Characteristics PS-MNT-VLV-101 Valve Design and Repair PS-MNT-VS-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VS-EIA-VMF-101 Volumetric Flow Measurement | | · |
| PS-EIA-SCA-101 SCADA Operation PS-MNT-SDG-101 Sealing Devices (Gaskets) PS-MNT-SDG-101 Security Systems PS-MNT-THE-101 Shell and Tube Heat Exchangers PS-EIA-SFG-101 Sight and Float Gauging PS-EIA-SCS-101 Simple Control System (PLC) PS-MNT-SSV-101 Sliding Stem Valves for Technicians PS-MNT-SSV-101 Spark Plugs PS-MNT-SPV-101 Special Valves PS-MNT-SPV-101 Steam Boilers PS-MNT-SPV-101 Steam Boilers PS-MNT-SCH-101 Steam Traps PS-MNT-STR-101 Steam Traps PS-MNT-STR-101 Steam Turbine Controls PS-MNT-STR-101 Steam Turbines for Technicians PS-MNT-STT-101 Steam Turbines for Technicians PS-MNT-STT-101 Structural Safety PS-MNT-STS-101 Tank Gauging System PS-MNT-STS-101 Tank Roof Inspection PS-EIA-TGS-101 Tank Roof Inspection PS-EIA-TPM-101 Temperature Measurement PS-EIA-PDH-102 Transformer Maintenance PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-PHS-101 Valve Accessories PS-MNT-VIA-101 Valve Design and Characteristics PS-MNT-VIV-101 Valve Design and Repair PS-MNT-VIV-101 Valve Design and Repair PS-MNT-VIV-101 Valve Design and Repair PS-MNT-VIV-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VS-EIA-VMF-101 Volumetric Flow Measurement | | <u> </u> |
| PS-MNT-SDG-101 Sealing Devices (Gaskets) PS-MNT-HE-101 Shell and Tube Heat Exchangers PS-EIA-SFG-101 Sight and Float Gauging PS-EIA-SCS-101 Simple Control System (PLC) PS-MNT-SSV-101 Sliding Stem Valves for Technicians PS-MNT-SSV-101 Special Valves PS-MNT-SPV-101 Special Valves PS-MNT-SPV-101 Steam Boilers PS-MNT-SCH-101 Steam Condensate Hazards and Removal PS-MNT-SCH-101 Steam Traps PS-MNT-STC-101 Steam Turbine Controls PS-MNT-STC-101 Steam Turbines for Technicians PS-MNT-STC-101 Steam Turbines for Technicians PS-MNT-STC-101 Steam Turbines for Technicians PS-MNT-STC-101 Structural Safety PS-EIA-TGS-101 Tank Gauging System PS-MNT-STT-103 Tank Roof inspection PS-EIA-TPM-101 Temperature Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-PDH-101 Understanding PM Measurement PS-EIA-PB-101 Understanding PM Measurement PS-EIA-PB-101 Uninterruptible Power Supply PS-MNT-AIR-101 Valve Accessories PS-MNT-VLA-101 Valve Design and Characteristics PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VFS-101 Volumetric Flow Measurement | | , |
| PS-MNT-SSY-101 Security Systems PS-MNT-THE-101 Shell and Tube Heat Exchangers PS-EIA-SFG-101 Sight and Float Gauging PS-EIA-SCS-101 Simple Control System (PLC) PS-MNT-SSV-101 Sliding Stem Valves for Technicians PS-MNT-SPP-101 Spark Plugs PS-MNT-SPP-101 Special Valves PS-MNT-SPO-101 Steam Boilers PS-MNT-SBO-101 Steam Boilers PS-MNT-STR-101 Steam Turbine Controls PS-MNT-STR-101 Steam Turbine Controls PS-MNT-STC-101 Steam Turbines for Technicians PS-MNT-STC-101 Steam Turbines for Technicians PS-MNT-ST-101 Storage Tanks PS-MNT-STS-101 Structural Safety PS-EIA-TGS-101 Tank Gauging System PS-EIA-TGS-101 Tank Gauging System PS-MNT-STI-103 Tank Roof Inspection PS-EIA-PDH-101 Temperature Measurement PS-EIA-PDH-101 Understanding pH Measurement PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-UPS-101 Uninterruptible Power Supply PS-MNT-AIR-101 Utility and Instrument Air Systems PS-MNT-VLA-101 Valve Accessories PS-MNT-VLO-101 Valve Design and Characteristics PS-MNT-VLV-101 Valve Inspection PS-MNT-VLV-101 Valve Inspection PS-MNT-VLV-101 Valve Inspection PS-MNT-VLV-101 Valve Design and Repair PS-MNT-VLV-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSE-101 Volumetric Flow Measurement | | · |
| PS-MNT-THE-101 Shell and Tube Heat Exchangers PS-EIA-SFG-101 Sight and Float Gauging PS-EIA-SCS-101 Simple Control System (PLC) PS-MNT-SSV-101 Sliding Stem Valves for Technicians PS-MNT-SPP-101 Spark Plugs PS-MNT-SPV-101 Special Valves PS-MNT-SPO-101 Steam Boilers PS-MNT-SCH-101 Steam Condensate Hazards and Removal PS-MNT-STR-101 Steam Traps PS-MNT-STC-101 Steam Traps PS-MNT-STC-101 Steam Turbine Controls PS-MNT-STC-101 Steam Turbine For Technicians PS-MNT-STC-101 Storage Tanks PS-MNT-STT-101 Structural Safety PS-MNT-STS-101 Structural Safety PS-EIA-TGS-101 Tank Gauging System PS-MNT-STT-103 Tank Roof Inspection PS-EIA-TPM-101 Temperature Measurement PS-EIA-PDH-102 Transformer Maintenance PS-EIA-PUM-101 Ultrasonic Level Measurement PS-EIA-ULM-101 Understanding pH Measurement PS-EIA-ULM-101 Understanding pH Measurement PS-EIA-ULM-101 Uninterruptible Power Supply PS-MNT-AIR-101 Valve Accessories PS-MNT-VLA-101 Valve Design and Characteristics PS-MNT-VLA-101 Valve Inspection, Testing and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Volumetric Flow Measurement | | |
| PS-EIA-SFG-101 Sight and Float Gauging PS-EIA-SCS-101 Simple Control System (PLC) PS-MNT-SSV-101 Sliding Stem Valves for Technicians PS-MNT-SPP-101 Spark Plugs PS-MNT-SPP-101 Special Valves PS-MNT-SDO-101 Steam Boilers PS-MNT-SCH-101 Steam Condensate Hazards and Removal PS-MNT-STR-101 Steam Traps PS-MNT-STC-101 Steam Turbine Controls PS-MNT-STC-101 Steam Turbine Controls PS-MNT-STT-101 Storage Tanks PS-MNT-STS-101 Structural Safety PS-EIA-TGS-101 Tank Gauging System PS-MNT-STS-101 Tank Roof Inspection PS-EIA-TPM-101 Temperature Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-UM-101 Ultrasonic Level Measurement PS-EIA-UMS-101 Uninterruptible Power Supply PS-MNT-JR-101 Uninterruptible Power Supply PS-MNT-JR-101 Valve Accessories PS-MNT-VLA-101 Valve Accessories PS-MNT-VLA-101 Valve Inspection, Testing and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | | |
| PS-EIA-SCS-101 Simple Control System (PLC) PS-MNT-SSV-101 Sliding Stem Valves for Technicians PS-MNT-SPP-101 Spark Plugs PS-MNT-SPV-101 Special Valves PS-MNT-SPV-101 Steam Boilers PS-MNT-SCH-101 Steam Condensate Hazards and Removal PS-MNT-STR-101 Steam Turbine Controls PS-MNT-STC-101 Steam Turbine Controls PS-MNT-STC-101 Steam Turbines for Technicians PS-MNT-STT-101 Storage Tanks PS-MNT-STS-101 Structural Safety PS-EIA-TGS-101 Tank Gauging System PS-MNT-STT-103 Tank Roof Inspection PS-EIA-TPM-101 Temperature Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-PDT-102 Ultrasonic Level Measurement PS-EIA-PDT-101 Understanding pH Measurement PS-EIA-UPS-101 Uninterruptible Power Supply PS-MNT-AIR-101 Utility and Instrument Air Systems PS-MNT-VLA-101 Valve Accessories PS-MNT-VLA-101 Valve Design and Characteristics PS-MNT-VLO-101 Valves Inspection, Testing and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Vent System and Rundown System PS-MNT-VSR-101 Volumetric Flow Measurement | | - |
| PS-MNT-SPV-101 Sliding Stem Valves for Technicians PS-MNT-SPP-101 Spark Plugs PS-MNT-SPV-101 Special Valves PS-MNT-SBO-101 Steam Boilers PS-MNT-SCH-101 Steam Condensate Hazards and Removal PS-MNT-STR-101 Steam Traps PS-MNT-STR-101 Steam Turbine Controls PS-MNT-STC-101 Steam Turbines for Technicians PS-MNT-STU-101 Storage Tanks PS-MNT-STT-101 Structural Safety PS-MNT-STS-101 Tank Gauging System PS-MNT-STT-103 Tank Roof Inspection PS-EIA-TGS-101 Temperature Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-PDT-102 Transformer Maintenance PS-EIA-ULM-101 Ultrasonic Level Measurement PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-PDS-101 Uninterruptible Power Supply PS-MNT-VB-101 Valve Accessories PS-MNT-VL-101 Valve Design and Characteristics PS-MNT-VDC-101 Valve Design and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Volumetric Flow Measurement | | |
| PS-MNT-SPP-101 Spark Plugs PS-MNT-SPV-101 Special Valves PS-MNT-SBO-101 Steam Boilers PS-MNT-SCH-101 Steam Condensate Hazards and Removal PS-MNT-STR-101 Steam Traps PS-MNT-STC-101 Steam Turbine Controls PS-MNT-STC-101 Steam Turbines for Technicians PS-MNT-STU-101 Steam Turbines for Technicians PS-MNT-STT-101 Structural Safety PS-MNT-STS-101 Structural Safety PS-EIA-TGS-101 Tank Gauging System PS-MNT-STT-103 Tank Roof Inspection PS-EIA-TPM-101 Temperature Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-ULM-101 Ultrasonic Level Measurement PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-ULM-101 Uninterruptible Power Supply PS-MNT-AIR-101 Utility and Instrument Air Systems PS-MNT-VLA-101 Valve Accessories PS-MNT-VDC-101 Valve Design and Characteristics PS-MNT-VDC-101 Valve Design and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | | |
| PS-MNT-SPV-101 Special Valves PS-MNT-SBO-101 Steam Boilers PS-MNT-SCH-101 Steam Condensate Hazards and Removal PS-MNT-STR-101 Steam Traps PS-MNT-STC-101 Steam Turbine Controls PS-MNT-STU-101 Steam Turbines for Technicians PS-MNT-STU-101 Storage Tanks PS-MNT-STS-101 Structural Safety PS-EIA-TGS-101 Tank Gauging System PS-EIA-TGS-101 Temperature Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-PDT-102 Ultrasonic Level Measurement PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-UPS-101 Uninterruptible Power Supply PS-MNT-AIR-101 Utility and Instrument Air Systems PS-MNT-VLA-101 Valve Accessories PS-MNT-VL-101 Valve Design and Characteristics PS-MNT-VL-101 Valves Inspection, Testing and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | | 9 |
| PS-MNT-SBO-101 Steam Boilers PS-MNT-SCH-101 Steam Condensate Hazards and Removal PS-MNT-STR-101 Steam Traps PS-MNT-STC-101 Steam Turbine Controls PS-MNT-STU-101 Steam Turbines for Technicians PS-MNT-STU-101 Storage Tanks PS-MNT-STT-101 Storage Tanks PS-MNT-STS-101 Structural Safety PS-EIA-TGS-101 Tank Gauging System PS-EIA-TGS-101 Tank Roof Inspection PS-EIA-TPM-101 Temperature Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-PDT-102 Ultrasonic Level Measurement PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-UPS-101 Uninterruptible Power Supply PS-MNT-AIR-101 Utility and Instrument Air Systems PS-MNT-VLA-101 Valve Accessories PS-MNT-VU-101 Valve Design and Characteristics PS-MNT-VV-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Volumetric Flow Measurement PS-EIA-VMF-101 Volumetric Flow Measurement | | |
| PS-MNT-SCH-101 Steam Condensate Hazards and Removal PS-MNT-STR-101 Steam Traps PS-MNT-STC-101 Steam Turbine Controls PS-MNT-STU-101 Steam Turbines for Technicians PS-MNT-STT-101 Storage Tanks PS-MNT-STS-101 Structural Safety PS-EIA-TGS-101 Tank Gauging System PS-MNT-STT-103 Tank Roof Inspection PS-EIA-TPM-101 Temperature Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-ULM-101 Ultrasonic Level Measurement PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-PHM-101 Uninterruptible Power Supply PS-MNT-AIR-101 Utility and Instrument Air Systems PS-MNT-VLA-101 Valve Accessories PS-MNT-VLO-101 Valve Design and Characteristics PS-MNT-VLV-101 Valves Inspection, Testing and Repair PS-MNT-VSR-101 Vent System and Rundown System PS-MNT-VSR-101 Volumetric Flow Measurement | | |
| PS-MNT-STR-101 Steam Traps PS-MNT-STC-101 Steam Turbine Controls PS-MNT-STU-101 Steam Turbines for Technicians PS-MNT-STT-101 Storage Tanks PS-MNT-STS-101 Structural Safety PS-EIA-TGS-101 Tank Gauging System PS-MNT-STT-103 Tank Roof Inspection PS-EIA-TPM-101 Temperature Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-ULM-101 Ultrasonic Level Measurement PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-UPS-101 Uninterruptible Power Supply PS-MNT-AIR-101 Utility and Instrument Air Systems PS-MNT-VLA-101 Valve Accessories PS-MNT-VLA-101 Valve Design and Characteristics PS-MNT-VLV-101 Valves Inspection, Testing and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Volumetric Flow Measurement | | |
| PS-MNT-STC-101 Steam Turbine Controls PS-MNT-STU-101 Steam Turbines for Technicians PS-MNT-STT-101 Storage Tanks PS-MNT-STS-101 Structural Safety PS-EIA-TGS-101 Tank Gauging System PS-MNT-STT-103 Tank Roof Inspection PS-EIA-TPM-101 Temperature Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-ULM-101 Ultrasonic Level Measurement PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-PHM-101 Uninterruptible Power Supply PS-MNT-AIR-101 Utility and Instrument Air Systems PS-MNT-VLA-101 Valve Accessories PS-MNT-VLA-101 Valve Design and Characteristics PS-MNT-VLV-101 Valves Inspection, Testing and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | | |
| PS-MNT-STU-101 Steam Turbines for Technicians PS-MNT-STT-101 Storage Tanks PS-MNT-STS-101 Structural Safety PS-EIA-TGS-101 Tank Gauging System PS-MNT-STT-103 Tank Roof Inspection PS-EIA-TPM-101 Temperature Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-ULM-101 Ultrasonic Level Measurement PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-UPS-101 Uninterruptible Power Supply PS-MNT-AIR-101 Utility and Instrument Air Systems PS-MNT-VLA-101 Valve Accessories PS-MNT-VLA-101 Valve Design and Characteristics PS-MNT-VLV-101 Valves Inspection, Testing and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Volumetric Flow Measurement Volumetric Flow Measurement | | · |
| PS-MNT-STT-101 Storage Tanks PS-MNT-STS-101 Structural Safety PS-EIA-TGS-101 Tank Gauging System PS-MNT-STT-103 Tank Roof Inspection PS-EIA-TPM-101 Temperature Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-ULM-101 Ultrasonic Level Measurement PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-PHM-101 Uninterruptible Power Supply PS-MNT-AIR-101 Utility and Instrument Air Systems PS-MNT-VLA-101 Valve Accessories PS-MNT-VDC-101 Valve Design and Characteristics PS-MNT-VL-101 Valves Inspection, Testing and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | | |
| PS-MNT-STS-101 Structural Safety PS-EIA-TGS-101 Tank Gauging System PS-MNT-STT-103 Tank Roof Inspection PS-EIA-TPM-101 Temperature Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-ULM-101 Ultrasonic Level Measurement PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-PHM-101 Uninterruptible Power Supply PS-MNT-AIR-101 Utility and Instrument Air Systems PS-MNT-VLA-101 Valve Accessories PS-MNT-VLO-101 Valve Design and Characteristics PS-MNT-VLV-101 Valves Inspection, Testing and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Volumetric Flow Measurement PS-EIA-VMF-101 Volumetric Flow Measurement | | |
| PS-EIA-TGS-101 Tank Gauging System PS-MNT-STT-103 Tank Roof Inspection PS-EIA-TPM-101 Temperature Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-ULM-101 Ultrasonic Level Measurement PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-PHM-101 Uninterruptible Power Supply PS-MNT-AIR-101 Utility and Instrument Air Systems PS-MNT-VLA-101 Valve Accessories PS-MNT-VDC-101 Valve Design and Characteristics PS-MNT-VLV-101 Valves Inspection, Testing and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | | |
| PS-MNT-STT-103 Tank Roof Inspection PS-EIA-TPM-101 Temperature Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-ULM-101 Ultrasonic Level Measurement PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-UPS-101 Uninterruptible Power Supply PS-MNT-AIR-101 Utility and Instrument Air Systems PS-MNT-VLA-101 Valve Accessories PS-MNT-VDC-101 Valve Design and Characteristics PS-MNT-VV-101 Valves Inspection, Testing and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | | |
| PS-EIA-TPM-101 Temperature Measurement PS-EIA-PDT-102 Transformer Maintenance PS-EIA-ULM-101 Ultrasonic Level Measurement PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-UPS-101 Uninterruptible Power Supply PS-MNT-AIR-101 Utility and Instrument Air Systems PS-MNT-VLA-101 Valve Accessories PS-MNT-VDC-101 Valve Design and Characteristics PS-MNT-VLV-101 Valves Inspection, Testing and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | | |
| PS-EIA-PDT-102 Transformer Maintenance PS-EIA-ULM-101 Ultrasonic Level Measurement PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-UPS-101 Uninterruptible Power Supply PS-MNT-AIR-101 Utility and Instrument Air Systems PS-MNT-VLA-101 Valve Accessories PS-MNT-VDC-101 Valve Design and Characteristics PS-MNT-VLV-101 Valves Inspection, Testing and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | | · |
| PS-EIA-ULM-101 Ultrasonic Level Measurement PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-UPS-101 Uninterruptible Power Supply PS-MNT-AIR-101 Utility and Instrument Air Systems PS-MNT-VLA-101 Valve Accessories PS-MNT-VDC-101 Valve Design and Characteristics PS-MNT-VLV-101 Valves Inspection, Testing and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | | · |
| PS-EIA-PHM-101 Understanding pH Measurement PS-EIA-UPS-101 Uninterruptible Power Supply PS-MNT-AIR-101 Utility and Instrument Air Systems PS-MNT-VLA-101 Valve Accessories PS-MNT-VDC-101 Valve Design and Characteristics PS-MNT-VLV-101 Valves Inspection, Testing and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | | |
| PS-EIA-UPS-101 Uninterruptible Power Supply PS-MNT-AIR-101 Utility and Instrument Air Systems PS-MNT-VLA-101 Valve Accessories PS-MNT-VDC-101 Valve Design and Characteristics PS-MNT-VLV-101 Valves Inspection, Testing and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | | |
| PS-MNT-AIR-101 Utility and Instrument Air Systems PS-MNT-VLA-101 Valve Accessories PS-MNT-VDC-101 Valve Design and Characteristics PS-MNT-VLV-101 Valves Inspection, Testing and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | | |
| PS-MNT-VLA-101 Valve Accessories PS-MNT-VDC-101 Valve Design and Characteristics PS-MNT-VLV-101 Valves Inspection, Testing and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | | · |
| PS-MNT-VDC-101 Valve Design and Characteristics PS-MNT-VLV-101 Valves Inspection, Testing and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | | |
| PS-MNT-VLV-101 Valves Inspection, Testing and Repair PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | | |
| PS-MNT-VFD-101 Variable Speed and Frequency Drives (VFD/VSD) PS-MNT-VSR-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | | - |
| PS-MNT-VSR-101 Vent System and Rundown System PS-EIA-VMF-101 Volumetric Flow Measurement | | |
| PS-EIA-VMF-101 Volumetric Flow Measurement | PS-MNT-VFD-101 | |
| | PS-MNT-VSR-101 | |
| PS-MSO-WSS-101 Water Softening Systems | PS-EIA-VMF-101 | Volumetric Flow Measurement |
| | PS-MSO-WSS-101 | Water Softening Systems |

| , | |
|-----------------------------|--|
| EI&A Mechanical Maintenance | |
| PS-MNT-WBS-101 | Weigh Bridges, Docks Levelers & Scales |
| PS-MNT-WDV-101 | Weighing Devices |
| PS-MNT-WTE-101 | Workshop Tools and Equipment |

| Gas Processing | |
|----------------|---|
| A2506 | Amine Sweetening Process |
| A2504 | Fractionation in Gas Processing |
| A2507 | Gas Processing Hazards |
| A2502 | Gas Processing Thermodynamics |
| A2512 | H2S Scavenger |
| A2501 | Hydrocarbon Phase Behavior and Vapor-Liquid Equilibrium |
| A2500 | Introduction to Gas Processing for Operations |
| A2511 | LNG and LPG (Gas) Carrier Loading |
| A2513 | LNG Cargo Carriers |
| A2509 | LNG Refrigeration and Heat Exchange |
| A2510 | LNG Storage |
| A2508 | Molecular Sieve Dehydration |
| A2505 | Solid Bed Adsorption and TEG Dehydration |
| A2503 | Turboexpander NGL Extraction |

| Industry Overview | |
|-------------------|--|
| PS-EPT-INO-107 | Drilling Operations and Systems |
| PS-EPT-INO-106 | Exploration Rights and Surface/Subsurface Technologies |
| PS-EPT-INO-115 | Fundamentals of Refining |
| PS-EPT-INO-114 | Gas Processing Overview |
| PS-EPT-INO-110 | Hydrocarbon Recovery |
| PS-EPT-INO-119 | Introduction to Solvents |
| PS-EPT-INO-118 | Introduction to the Petrochemical Industry |
| PS-EPT-INO-101 | Modern Oil and Gas Industry |
| PS-EPT-INO-112 | Overview of the Midstream Industry Segment |
| PS-EPT-INO-104 | Petroleum Geology |
| PS-EPT-INO-105 | Petroleum Reservoirs |
| PS-EPT-INO-113 | Pipelines and Storage Systems |
| PS-EPT-INO-109 | Production Technology: Flowing Wells and Artificial Lift |
| PS-EPT-INO-103 | Reservoir Fluids |
| PS-EPT-INIO-117 | Steam Cracking |
| PS-EPT-INO-111 | Surface Processing of Produced Fluids |
| PS-EPT-INO-102 | The E&P Asset Life Cycle |
| PS-EPT-INO-108 | Well Completion and Stimulation |

| Midstream Operations | |
|----------------------|--|
| PS-MSO-APS-101 | Atmospheric and Pressure Storage Tanks |
| PS-MSO-ACA-101 | Automated Control Applications |
| PS-MSO-CIS-201 | Chemical Injection Systems |
| PS-MSO-CFL-101 | Coalescing Filters |
| PS-MSO-CSS-201 | Condensate Stabilization System |
| PS-MSO-DPT-101 | Dewpoint Testing/Requirements |
| PS-MSO-ELC-101 | Electrical Load Centers and Panelboards |
| PS-MSO-ESB-101 | Electrical System Basics and Diagrams |
| PS-MSO-ESP-101 | Electrical System Protection |
| PS-MSO-FSF-101 | Flare System Fundamentals |
| PS-MSO-FSH-101 | Flare System Hazards and Ignition |
| PS-MSO-FSP-201 | Flare System Purging Startup and Shutdown |
| PS-MSO-FPH-101 | Flowing Pipeline Hydraulics |
| PS-MSO-FDF-201 | Fractional Distillation Process Fundamentals |
| PS-MSO-HAC-101 | Fundamentals of Hazardous Area Classifications |
| PS-MSO-GCP-201 | Gas Compressor Performance |
| PS-MSO-GDO-101 | Glycol Dehydration Equipment and Operation |
| PS-MSO-GIS-201 | Glycol Injection System Operation |
| PS-MSO-GST-101 | Glycol Sampling and Testing |
| PS-MSO-HMO-101 | Heat Medium and Hot Oil Systems |
| PS-MSO-HMS-101 | Heat Medium System Operation |
| PS-MSO-HPG-201 | High Pressure Gas Sampling |
| PS-MSO-HPL-201 | High Pressure Liquid Sampling |
| PS-MSO-HYD-101 | Hydrates |
| PS-MSO-CCO-101 | Introduction to Computerized Control Systems |
| PS-MSO-GCH-102 | Introduction to Gas Chromatography |
| PS-MSO-MEA-104 | Introduction to Measurement: Density, Moisture, pH, and Conductivity |
| PS-MSO-MEA-103 | Introduction to Measurement: Level and Flow |
| PS-MSO-MEA-102 | Introduction to Measurement: Temperature and Pressure |
| PS-MSO-PIG-101 | Introduction to Pigging |
| PS-MSO-IPH-101 | Introduction to Pipeline Hydrocarbons |
| PS-MSO-IPS-101 | Introduction to Pipeline Systems |
| PS-MSO-ITI-101 | ISO Truck Tank Construction and Inspection |
| PS-MSO-LSS-101 | Liquid Storage Systems |
| PS-MSO-MNF-101 | Manifold Systems Overview |
| PS-MSO-MEA-101 | Measurement Basics and Standards |
| PS-MSO-MOS-101 | Mercaptan Odorizing Systems |
| PS-MSO-MIN-101 | Methanol Injection |
| PS-MSO-MCC-101 | Motor Control Centers (MCCs) |
| PS-MSO-NTO-101 | Natural Gas Liquids (NGL) Truck Offloading |
| PS-MSO-NDE-101 | Non-Destructive Examination (NDE) |
| PS-MSO-HST-201 | Operating Hydrogen Sulfide (H2S) Tube Samplers |
| PS-MSO-PPT-101 | Pentane (C5)+ Truck Loading |
| PS-MSO-PIG-102 | Pig Launching and Receiving |
| PS-MSO-BAT-101 | Pipeline Batching |
| PS-MSO-PBS-101 | Pipeline Bridge Systems |
| PS-MSO-COM-101 | Pipeline Commissioning |
| PS-MSO-CRS-101 | Pipeline Crossings |
| PS-MSO-PFC-101 | Pipeline Flow Characteristics and Static Pipeline Hydraulics |
| · ·· · · | Para and a second action and a second a second and a second a second and a second a second and a |

| Library Course Lists | |
|----------------------|--|
| Midstream Operations | |
| PS-MSO-PHM-101 | Pipeline Hydrocarbon Measurement and Testing |
| PS-MSO-PIG-104 | Pipeline In-Line Inspection Tools |
| PS-MSO-IES-101 | Pipeline Input/Feed and Export Systems |
| PS-MSO-ISO-101 | Pipeline Isolation |
| PS-MSO-PRG-101 | Pipeline Purging with Nitrogen |
| PS-MSO-PCS-101 | Process Control Strategies |
| PS-MSO-PWT-101 | Produced Water Treatment |
| PS-MSO-PBT-101 | Propane and Butane Truck Loading |
| PS-MSO-PRU-201 | Propane Refrigeration Units and Low Temperature Separators (LTS) |
| PS-MSO-PKD-201 | Pumping Out Flare Knockout Drums |
| PS-MSO-RCI-201 | Rail Car Inspection |
| PS-MSO-RLO-101 | Rail Car Loading and Offloading |
| PS-MSO-RCS-201 | Rail Car Sampling and Composition Testing |
| PS-MSO-REC-201 | Recycle Compressor Operation |
| PS-MSO-REF-101 | Reflux in Fractionation Operations |
| PS-MSO-RSS-101 | Remote Pipeline Startup and Shutdown |
| PS-MSO-PIG-103 | Roto-Launch Automatic Multiple Pig Launcher |
| PS-MSO-SGC-201 | Sales Gas Compressor Operation |
| PS-MSO-SGC-202 | Sales Gas Compressor Types, Use and Limitations |
| PS-MSO-SGF-201 | Sales Gas Filter Replacement |
| PS-MSO-SCS-101 | Salt Caverns and Underground Storage |
| PS-MSO-SCC-101 | Screw Compressor Components and Auxiliary Equipment |
| PS-MSO-SLD-101 | Solid Desiccants |
| PS-MSO-TSO-101 | Tank Isolation |
| PS-MSO-TVS-101 | Tank Venting Systems |
| PS-MSO-TSM-101 | Testing Composition of Offloading Truck NGLs |
| PS-MSO-TCC-201 | Tower Fouling and Corrosion Cleaning |
| PS-MSO-TUM-101 | Turbidity Measurement |
| PS-MSO-CTS-101 | Two Phase and Three Phase Separators |
| PS-MSO-UST-101 | Underground Storage Tank Inspection and Monitoring |
| PS-MSO-WRT-101 | Water Removal from a Storage Tank Bottom |
| | |

| Process Safety Management | |
|---------------------------|---|
| PS-PSM-PSO-107 | Process Safety in Operations: Audits and Key Performance Indicators |
| PS-PSM-PSO-106 | Process Safety in Operations: Emergency Response and Incident Investigation |
| PS-PSM-PSO-102 | Process Safety in Operations: Hazards |
| PS-PSM-PSO-101 | Process Safety in Operations: Introduction |
| PS-PSM-PSO-105 | Process Safety in Operations: Management of Change |
| PS-PSM-PSO-104 | Process Safety in Operations: Projects, Construction and Operations |
| PS-PSM-PSO-103 | Process Safety in Operations: Risk Management |

| Refinery Operations | |
|---------------------|--|
| PS-REF-GAS-101 | Gasoline Blending Operations |
| PS-REF-SDA-101 | Introduction to Solvent Deasphalting |
| PS-REF-OVR-104 | Refinery Process Overview: Catalytic Reforming |
| PS-REF-OVR-103 | Refinery Process Overview: Fluid Catalytic Cracking |
| PS-REF-OVR-106 | Refinery Process Overview: Gasoline Blending |
| PS-REF-OVR-101 | Refinery Process Overview: Introduction |
| PS-REF-OVR-107 | Refinery Process Overview: Refinery Process Hazards |
| PS-REF-OVR-102 | Refinery Process Overview: Crude Distillation |
| PS-REF-SDA-105 | Solvent Deasphalting Analytical Methods and Sample Frequency |
| PS-REF-SDA-102 | Solvent Deasphalting Primary Equipment |
| PS-REF-SDA-104 | Solvent Deasphalting Process Operations |
| PS-REF-SDA-103 | Solvent Deasphalting Process Variables |
| PS-REF-SDA-106 | Solvent Deasphalting Unit Hazards |
| PS-REF-OVR-105 | Sulfur Recovery and Tail Gas Processing Overview |
| PS-REF-SAP-103 | Sulfuric Acid Plant: Auxiliary Equipment |
| PS-REF-SAP-101 | Sulfuric Acid Plant: Introduction and Process Overview |
| PS-REF-SAP-102 | Sulfuric Acid Plant: Primary Equipment |
| PS-REF-SAP-104 | Sulfuric Acid Plant: Process Safety |
| PS-REF-COK-104 | SYDEC Delayed Coking Process Auxiliary Equipment |
| PS-REF-COK-105 | SYDEC Delayed Coking Process Consequences of Deviation |
| PS-REF-COK-103 | SYDEC Delayed Coking Process Operations |
| PS-REF-COK-101 | SYDEC Delayed Coking Process Overview |
| PS-REF-COK-102 | SYDEC Delayed Coking Process Primary Equipment |
| PS-REF-COK-106 | SYDEC Delayed Coking Process: Process Hazards |
| PS-REF-TUR-101 | Turnaround Operations |

| Technical Exploration | |
|-----------------------|--|
| A1711 | Basic Core Analysis |
| A1710 | Coring and Core Preservation |
| A1701 | Drilling Fundamentals: Part 1 |
| A1702 | Drilling Fundamentals: Part 2 |
| A1740 | Introduction to Artificial Lift |
| A1730 | Introduction to Hydraulic Fracturing |
| A1760 | Offshore Systems |
| A1716 | Plate Tectonics |
| A1715 | Porosity |
| A1712 | Special Core Analysis |
| A1765 | Subsea Systems |
| A1705 | Well Completion and Stimulation Fundamentals |
| A1725 | Well Stimulation Methods |
| A1735 | Wellhead Components |