



an e egis company

بروجاكس للتدريب والتطوير  
Projacs Training and Development

## Tactics of Mechanical Installation: HVAC, Elevators, Fire Alarm, Pumps, Isolation Materials, etc.

تقنيات متقدمة للتركيبات الميكانيكية في المباني: تكييف، مصاعد،  
مضخات، مواد عزل، ألخ...

14 – 18 July 2019

Dubai / United Arab Emirates

A Member of:



PROJACS ACADEMY



ProjacsAcademy.com



## Introduction

Upon completion of this course, participants will have a thorough understanding of the fundamental concepts of Mechanical installations techniques. Participants will have in-depth knowledge of HVAC, Elevators, Fire fighting and fire alarm systems, Pumps, Drainage system, Heating system , isolation materials inside the buildings, equipment selection, proper operation, trouble shooting through presentation of actual case studies.

Participants will divide into two or three groups and each group will receive a project and at the end of this course, each group will present their project design.

## Who Should Attend?

The course should benefit engineering personnel responsible for Mechanical systems.

## Course Outline

### Day 1

Fire fighting and Fire Alarm systems

- 1.What is the fire
2. What is the fire fighting system
- 3.Classification of occupancies
- 4.Dead end points
- 5.Travel distances
- 6.Types of sprinkler systems
- 7.Types of sprinklers
- 8.Dry pipe sprinkler system
- 9.Deluge & Pre-action system

- 10.Refrigerated spaces
- 11.Commercial type cooking equipment
- 12.Wet-pipe sprinkler system
- 13.Basic Design of Sprinkler systems
- 14.How to design a project
- 15.Sprinkler distribution inside the places
- 16.Water network distribution & sizing
- 17.Hydraulic calculation procedures and fire fighting program
- 18.Training on how to use hydraulic calculation program
- 19.Installation
- 20.Testing and Commissioning

#### **Introduction to HVAC**

- What is Air-Conditioning?
- The Major processes of Air-Conditioning
- The Major applications of Air-Conditioning
- Selection of a system
- The Major HVAC system Types
  - Heat transmission in building structures.
  - Environmental Health and Indoor Air Quality
  - Indoor air quality effects on comfort and health
  - Equipment and design strategies for improving and maintaining acceptable indoor air quality
  - Cooling Towers

#### **Secondary system components**

- Duct and Pipe systems
- Fans and Pumps

#### **Day 2**

#### **Central Systems**

- Major HVAC system types
- Application of a basic central system
- Selection of system components
- Heating exchangers and cooling coils
- Variable Refrigerant Volume system (VRV)
- Adsorption system

### All-Air systems

- Introduction to All-Air systems
- Single-duct, Single zone or Zoned reheat, Constant volume systems
- Variable Air Volume
- Dual duct system
- Three deck multi zone system

### System Controls

- Control fundamentals
- Types of control action
- Air system procedures & air measurement .
- Water systems data .
- Test procedures.

### Actual Project Case study

#### Day 3

#### INTRODUCTION AND COMMON BASICS OF PLUMBING SYSTEMS

- Classification of water networks and its components.
- Performance parameters.
- Solvent system
- Cold water systems
- Design of Water networks.

#### Service water heating systems

- Methods of heat development
- Equipment thermal design parameter and basic types

#### Pipe sizing

- Supply pipe system
- Return piping system
- Water pressure-kitchen hot water supply

#### Day 4

#### Water heating efficiencies and design considerations

- Water quality, corrosion and scale
- Hot water utilization temperatures
- Hot water from storage tanks and storage systems

- Safety devices for hot water supply systems
- Estimate the hot water requirements and sizing the storage-type equipment for residential, commercial, industrial, institutional buildings

#### Steam and condensate piping

- Water hammer
- Heat-up method
- Sizing the traps
- Installation
- Air venting

#### Fuel gas piping

- Definitions
- Appliances

#### Day 5

#### Pumps

- *Types of pumps*
- *Pump performance*
- *Characteristic curves*
- *Fault diagnosis and trouble shooting.*
- *Cavitations and NPSH.*
- *Water hammer calculations*
- *Installation and operating problems*

#### Energy conservation in water systems design

- **Definitions**
  - Performance efficiency
  - Saving energy

#### Maintenance plane preparation outline

- Field check list
- Hydraulic pressure test procedures
- Flushing techniques

Case study

**Training Method**

- Pre-assessment
- Live group instruction
- Use of real-world examples, case studies and exercises
- Interactive participation and discussion
- Power point presentation, LCD and flip chart
- Group activities and tests
- Each participant receives a binder containing a copy of the presentation slides and handouts
- Post-assessment

### Program Support

This program is supported by interactive discussions, role-play, and case studies and highlight the techniques available to the participants.

### Schedule

#### The course agenda will be as follows:

- |                     |                  |
|---------------------|------------------|
| • Technical Session | 08.30-10.00 am   |
| • Coffee Break      | 10.00-10.15 am   |
| • Technical Session | 10.15-12.15 noon |
| • Coffee Break      | 12.15-12.45 pm   |
| • Technical Session | 12.45-02.30 pm   |
| • Course Ends       | 02.30 pm         |

### Course Fees\*

- **2,950USD**

*\*VAT is Excluded If Applicable*

## مقدمة

عند الانتهاء من هذا البرنامج، سوف يتكون فهم شامل لدى المشاركين حول المفاهيم الجوهرية لتقنيات التركيبات الميكانيكية. وسوف يتكون لدى المشاركين معرفة عميقة حول أنظمة التدفئة والتهوية والتكييف والمصانع ومكافحة الحريق وأنظمة الانذار من الحريق والمضخات وأنظمة الصرف ونظام التدفئة ومواد العزل داخل المباني واختيار المعدات والتشغيل الصحيح وحل المشاكل من خلال تقديم دراسات حالة فعلية. وسوف يتم تقسيم المشاركين الى مجموعتين او ثلاثة وسوف تحصل كل مجموعة على مشروع وفي نهاية هذا البرنامج، سوف تقدم كل مجموعة مشروع التصميم الخاص بها.

## الحضور

يفيد هذا البرنامج الموظفين الهندسيين المسؤولين عن الأنظمة الميكانيكية.

