

Course Overview:

in this course we will present the Engineering Aspects of Unit Operation & Performance in an easily understandable technical way, with basic engineering calculations and all information necessary for technical operation and performance of equipment such as distillation & fractionation units, absorbers, furnaces, burners, reactors, extraction unit, steam generation unit, pumps & compressors.

Course Objective:

This course is to present Engineering Aspects of Unit Operation & Performance in an easily understandable way, basic engineering calculations & information necessary for optimum operation & performance of equipment such as distillation & fractionation units, absorbers, furnaces, burners, reactors, extraction unit, steam generation unit, pumps & compressors, mixers & separators, & storage facilities. In addition, ecological & economical aspects of various processes & units as well as process control & instrumentation will be discussed in various industries.

Course Outline:

- Energy & material balances
- Feed stocks & products
- Burners, furnaces & fuels
- Heating & cooling units
- Steam germination unit
- Reactors
- Distillation & fractionation units
- Absorber & stripping units
- Pumps, compressors & piping system
- Mixing of gas-liquid, liquid-liquid & solid-liquid systems
- Storage systems
- Process control & instrumentation

Who Should Attend:

Technicians, engineers, scientists, operators from various industries & companies such as petroleum production & processing, refineries, chemical & petrochemical, water, food & pharmacological industries

Training Language:

English

Training Methodology:

- Presentation & Slides
- Audio Visual Aids
- Interactive Discussion
- Participatory Exercise
- Action Learning
- Class Activities
- Case Studies
- Workshops
- Simulation

Venue | Date | Fees

ONLINE | 20-03-2022 | 3,450 SAR
Khobar | 20-03-2022 | 7,475 SAR
ONLINE | 12-06-2022 | 3,450 SAR
Khobar | 12-06-2022 | 7,475 SAR
Jeddah | 09-10-2022 | 7,475 SAR