

Junior  
engineers

## Introductory training courses

### Technical information

- Refining processes and petroleum products 28
- Base oil refining 30
- Natural gas 25
- Petrochemicals 54

### Economics

- Refining 11
- Petrochemicals 16
- Liquefied natural gas 9

## Core technical training courses

### Process

- Refining technology 32
- Process engineering 33, 34, 35
- PRO II/PROVISION simulation software 36

### Equipment

- Equipment technology 80
- Heat exchangers 73
- Process control 97

### Petroleum products, refining and petrochemical processing

- Petroleum products 57, 58
- Catalysts 43
- Distillation 37, 38, 42
- Processing of petroleum light cuts and middle distillates 39, 44, 45, 52
- Processing of petroleum heavy cuts 40, 46, 47, 50, 51
- Alkylation 48
- Ether production (ETBE, MTBE) 49
- Hydrogen manufacturing 53
- Petrochemicals and polymer manufacturing 55
- Utilities 41

### Safety, operation

- Operational safety 100
- Maintenance safety 104
- Commissioning, start-up of process units 87

Experienced  
engineers

## Specialized technical training courses

### Design and operation of equipment

- Rotating machinery 65 to 68
- Thermal equipment 74, 75, 77
- Cooling systems 79
- Analytical methods 59
- Off-site operation 61

### Maintenance

- Rotating machinery 69
- Materials 82
- Corrosion 83
- Inspection plan 81
- Maintenance management 106
- Turnaround management 107

### Safety, environment

- SHE management 98
- Process hazard reviews 99
- Soils and groundwater pollution 102

### Projects

- Project management 103
- Estimation and cost control 105