



# Customer Training

Developing new talents

Calendar courses 2020

## Florence/Italy

Course	Location	From>to	Days	Price Per person (EUR)
Steam Turbine supported by Virtual Reality	FLC	May 25-29	5	3500
Aeroderivative Gas Turbine supported by Virtual Reality	FLC	Jun 08-12	5	3500
Control System Mark™ Vle Operation for Aeroderivative Gas Turbine	FLC	Jun 15-19	5	3000
Control System Mark™ Vle Maintenance for Aeroderivative Gas Turbine	FLC	Jun 22-26	5	3000
Centrifugal Compressor supported by Virtual Reality	FLC	Sep 21-25	5	3500
Heavy Duty Gas Turbine supported by Virtual Reality	FLC	Sep 28- Oct 02	5	3500
Control System Mark™ Vle Operation for Heavy Duty Gas Turbine	FLC	Oct 05-09	5	3000
Control System Mark™ Vle Maintenance for Heavy Duty Gas Turbine	FLC	Oct 12-16	5	3000
Reciprocating Compressor	FLC	Oct 20-22	3	1500
Centrifugal Compressor Major Inspection	TTA	Nov 30- Dec 11	10	9000

All courses are in English language

**FLC** – Florence Learning Center    **TTA** – Technical Training Academy

**KOL** – Training Center in Kollsnes    **STA** – Technology Solutions Center in Stavanger

**QSC** – Qatar Service Center

\*Prices do not included GST

For information and enrollment [click here](#)

## Kollsnes – Stavanger/Norway

Course	Location	From>to	Days	Price Per person (EUR)
Centrifugal Compressor supported by Virtual Reality	STA	May 11-15	5	3500
Aeroderivative Gas Turbine supported by Virtual Reality + BSI	KOL	May 25-29	5	3800

## Doha/Qatar

Course	Location	From>to	Days	Price Per person (USD)
Heavy Duty Gas Turbine supported by Virtual Reality + BSI	QSC	Apr 05-09	5	4400
Control System Mark™ Vle Operation for Heavy Duty Gas Turbine	QSC	Jun 21-25	5	3600
Control System Mark™ Vle Maintenance for Heavy Duty Gas Turbine	QSC	Jun 28- Jul 02	5	3600
Centrifugal Compressor supported by Virtual Reality	QSC	Sep 13-17	5	4100
Control System Mark™ Vle Operation for Heavy Duty Gas Turbine	QSC	Sep 27- Oct 01	5	3600
Control System Mark™ Vle Maintenance for Heavy Duty Gas Turbine	QSC	Oct 04-08	5	3600
Heavy Duty Gas Turbine Major Inspection	QSC	Nov 15-26	10	13000

# Online

<b>Course</b>		<b>Price</b> Per person (USD)
Aeroderivative Gas Turbine Maintenance	About 170 min.	1100
Aeroderivative Gas Turbine Operation & Auxiliary Systems	About 240 min.	1500
Aeroderivative Gas Turbine Operation & Maintenance	About 260 min.	1800
Heavy-Duty Gas Turbine Maintenance	About 170 min.	1100
Heavy-Duty Gas Turbine Operation & Auxiliary Systems	About 180 min.	1500
Heavy-Duty Gas Turbine Operation & Maintenance	About 270 min.	1800
Centrifugal Compressor Maintenance	About 120 min.	700
Centrifugal Compressor Operation & Auxiliary Systems	About 115 min.	1100
Centrifugal Compressor Operation & Maintenance	About 185 min.	1500
Oil & Gas Processes Technologies and resources, upstream, midstream and downstream	About 720 min.	1800
Oil & Gas processes Upstream	About 360 min.	700
Oil & Gas processes Midstream	About 360 min.	700
Oil & Gas processes Downstream	About 360 min.	700

All courses are in English language

**Online course:** High speed Internet connection (8Mbit/s download and 1 Mbit/s in upload) is a mandatory requirement

For information and enrollment [click here](#)

**Baker Hughes** 