

VIRTUAL LEARNING GAUGE CALIBRATION COURSE



Course Overview

One day course covering all the elements involved in pressure calibration.

Course Objectives

- To enable participants to have the knowledge in performing calibration of pressure sensing equipment.
- To understand the limitations and guidelines of performing pressure calibration.
- To be competent and confident in all aspects of gauge calibration.

Course Content

Consists of theory, calibration standards, terminology and background information. Work safety in relation with high pressure calibration gases or liquids will also be covered in the course. A significant part of the course will enable the students to have plenty of 'hands on' time, using various calibration instruments.

Benefits

Competency Development for technicians; providing formal training in elements of technicians work tasks. This course is one of several technician competency development courses available at KBAT.

Who Should Attend

Technicians from any industry, supervisors, Life Support Technicians, divers, technical managers.

Entry requirements

The course is open to all who would like to learn more about pressure calibration or need to perform gauge calibration in their normal duties.

Course Assessment and Certification

- There will be an online multiple choice exam to be completed at the end of the course, with a 75% pass mark required.
- Delegates who have successfully completed and passed the practical assessment will be awarded with KBA Training competency certificate.



For more information, contact KBAT at:
No. 15 Changi North Street 1
#02-36 I-Lofts @ Changi
Singapore 498765 | Tel: +65 6542 4984
courses@kbatraining.org | www.kbatraining.org



CRS/335/04-21
RC:200602439G