Course Description

ABB University Australia Measurement & Analytics Z2301 PGC5000 Operations & Maintenance Training

Overview

Part of the global initiative program by ABB is to ensure all ABB customers are adequately trained on the product / equipment's supplied to users. ABB Australia is committed to this global initiative and are organising a training course on the PGC5000 series Gas Chromatograph, basic Operations & Maintenance training for customers in Australia and the South Asian region.

This training program is designed to train the participants on the understanding of Gas Chromatography and an introduction to the PGC5000 in terms of operation, service and troubleshooting.



Course Duration

The duration is 3.5 days.

Course Type

This is an instructor led course with approximately one third consisting of hands-on activities.

Course Goal

The goal of this course is to give students a practical understanding of the PGC5000 Process Gas Chromatograph.

Training Location

ABB Australia Measurement & Analytics Training Room Bapaume Road Moorebank, NSW, 2170 Australia

Training class hours & Refreshments

9.00am - 4.00pm Morning tea, lunch & refreshments will be supplied during training.

Materials

Training equipment, materials and manuals supplied by ABB Australia.

Class Size

3 to 6 Students

Course Fee & Inclusions

A\$4,395 per student

LBU Training Administrator

Joann Skinner Ph: 02 9753 7970

Email: joann.skinner@au.abb.com

LBU Training Manager

Michael Tooher Ph: 02 9753 7968 Mob: 0407 479 013

Email: michael.tooher@au.abb.com

LBU Service Manager

Adrian Mather Ph: 02 9753 7963 Mob: 0408 565 794

Email: adrian.mather@au.abb.com

Scheduled Dates

Please refer to the back page of this flyer for the current year training calendar.

Please contact above or your local ABB representative to book & secure a seat on these scheduled courses. You can also confirm a slot for candidates by emailing or faxing the completed registration form (page 3) as soon as possible.



Course Description

ABB University Australia Measurement & Analytics Z2301 PGC5000 Operations & Maintenance Training

Who Should Attend?

The training is intended for end user analyser technicians, operators or engineers responsible for the operation of the PGC5000 Process Gas Chromatograph.

Course Objectives

Upon completion of this course, student will have a basic understanding of the operation of the PGC5000 Process Gas Chromatograph. In addition, they will be able to utilise the unique benefits and features of the analyser.

Main Topics

- Introduction to PGC5000 Gas Chromatography
- Hardware components and function
- Software architecture & operating platform
- Function Tabs familiarization
- Programs & Associated directories
- Function Set-Up & Operating procedure
- PGC5000 Controller & Oven operating procedure
- Multifunction CAN-bus Network within the Controller & Oven
- PGC5000 & Sample Conditioning system control sequence
- Data Control & Filing format procedure





Course Description

ABB University Australia Measurement & Analytics Z2301 PGC5000 Operations & Maintenance Training

REGISTRATION FORM

COMPANY DETAILS Company Name: ABN:		Mailing Address:	
Phone Number: Fax Number: Email Address:		Please Check One:	☐ Customer ☐ Representative ☐ Internal Staff
CLAS	S RESERVATION		
Date	of Class:		
			Level of Experience with GC's (Please Check One):
1:	Name of Individual: Contact Number: Email Address:		□ < 1 year □ > 1 year □ Expert
2:	Name of Individual: Contact Number: Email Address:		□ < 1 year □ > 1 year □ Expert
3:	Name of Individual: Contact Number: Email Address:		□ < 1 year □ > 1 year □ Expert
4:	Name of Individual: Contact Number: Email Address:		□ < 1 year □ > 1 year □ Expert
5:	Name of Individual: Contact Number: Email Address:		□ < 1 year □ > 1 year □ Expert



Z2301 PGC5000 Operations & Maintenance Training

2017 PGC5000 SCHEDULED TRAINING

Tuesday 7th February – Friday 10th February 2017

Tuesday 4th April – Friday 7th April 2017

Tuesday 6th June – Friday 9th June 2017

Tuesday 8th August – Friday 11th August 2017

Tuesday 10th October – Friday 13th October 2017

