



LEARNING
FOR PREDICTIVE MAINTENANCE TECHNOLOGIES

CALIBRATION & ACCURACY IN PH



PRACTICAL TRAINING FOR REAL WORLD PROCESS MEASUREMENT

WHY CHOOSE IPI LEARNING?

IPI Learning trains employees of large international corporations and standalone operators in cities across multiple countries. We provide the most comprehensive and progressive predictive maintenance training in the world. As a one stop training centre for predictive maintenance technologies, IPI Learning course subjects include:



Infrared
Thermography



Infrared Windows
& Electrical Safety



Condition
Monitoring



Vibration



Alignment



Airborne Ultrasound

“ Our training courses are designed
to provide you with the skills you need
to perform your surveys with confidence,
competence and most importantly, results. ”

Brenton Ward, IPI Learning Trainer

IPI Learning has been providing
expert predictive maintenance
services for almost 20 years.

- ✓ Training
- ✓ Sales support
- ✓ Professional consultancy to industry

Our Trainers have decades of
real world experience and are
qualified in training & assessment
(TAE 40110) in Australia.





The Calibration and Accuracy in pH course is essential training for anyone using pH or ORP measurement to control a critical process.

Course overview

Calibration and Accuracy in pH and ORP Measurement is a 1 day course aimed at providing students with a strong foundation in pH and ORP measurements in process environments, along with helpful tips in care and maintenance of electrochemical measurement equipment.

Poor measurement accuracy, loose process control and labour intensive maintenance procedures can cost companies hundreds of thousands of dollars annually.

Usually poor operator training and misunderstood maintenance and calibration techniques are the root cause of these problems. Our 1 day course is essential training for anyone using pH or ORP measurement to control a critical process.

Who should apply?

- Process Operators
- Process Engineers
- Process Chemists
- Metallurgists
- Electrical maintenance personnel
- Instrumentation Engineers
- Reliability Engineers

Inclusions (Fees)

Course tuition includes: all course presentations, Student Reference Manual. This course is fully catered with lunch, morning/afternoon tea provided.

Course name	Process Measurement Training Calibration and Accuracy in pH
Course code	CAPH
Study mode	Onsite Learning
Entry requirements	None
Duration	1 Day
Trainers	Garry Ward
Assessment	Practical Assessment

Student support



Onsite consulting & mentoring
Program setup
Program audits
Onsite training and mentoring



Free advice from experts
Email training@infraredtraining.com.au

TYPES OF TRAINING



Onsite Learning

IPI Learning trainers are available to provide you with onsite pH, mentoring and consultancy services at your work place. Our services include:

- Development of a customised process measurement program
- On-the-job training, providing you with step by step guidance
- Equipment purchasing advice
- Auditing of your existing process measurement program



CALIBRATION & ACCURACY IN PH

To register and see our course schedule visit:

infraredtraining.com.au

Register directly on the training website or complete the registration form included in this information pack and return it by email to:

training@infraredtraining.com.au

For further information

or to find out about our course schedules and locations please contact us.

Melbourne

12/634-644 Mitcham Rd Vermont VIC 3133

Phone: 1300 781 701 (Australia)

1-909-547-3300 (USA)

+61 3 9872 5055 (International)

Email: training@infraredtraining.com.au

Web: infraredtraining.com.au

  @ipilearning



LEARNING
FOR PREDICTIVE MAINTENANCE TECHNOLOGIES