

INDUSTRY TRAINING AND EDUCATION

We are raising the standards of onsite practice all over New Zealand through education, specialised training, service, support and quality instrumentation.

Accurate training courses are made up of shared global industry information, we are committed to sourcing regular updated information from industry practitioners, specialists, instrument manufacturers, and recognised training establishments. This wealth of information is compiled by our own company specialists for delivery at **New Zealand Industry levels.**

We believe our industries need a consistent flow of relevant information to stay updated with global industry practices and our trainers work as advocates on behalf of industry.

Accurate Training and Education offers a wide range of training options on a range of industry of topics, including but not limited to:

- Trainer led, classroom courses
- Onsite courses at your location
- One on one skype training
- Industry consultancy
- Lectures and conference speaking
- Ongoing product support

Industry Stage 1: Product Training

Demonstrate and detail key functions of the instrument.

Industry Stage 2: Theoretical Training

In addition to our Product Training, we incorporate theory on the founding sciences and methodologies that relate to the instrument's main applications.

Industry Stage 3: Theory & Practical Training

The most comprehensive of our Training Modules comprises a mélange of Product and Theory Training but also incorporates Practical Training for on-site procedures.

NZ Industry and Academia Levels 3 & 4

Co-branded Ara Institute and Accurate Statement of Attainment Certification.

Accurate is proud to share a partnership with the Ara Institute of Canterbury. Together we are able to provide Skills for Industry Statement of Attainment Certificate courses.

Attainment is only available on some courses. Course durations are dependent on subject dates and times will be provided upon application.







Cable Location Courses

> STAGE 1 Basic Cable Location

This course provide basic product knowledge and operation procedures of a Cable Locator.

- Attendees will be required to take an active participation
- Be able to perform basic functions, uses, operation of a Cable Locator
- Display a basic understanding of the fields of use for Cable Locating
- Demonstrate competency

Course length: 35-40 Minutes



Intermediate Cable Location

This course provides you with the theory of Cable Location and the Science of locating.

- Attendees will be required to demonstrate knowledge and skills in accordance with industry practice
- Be able to display basic product knowledge and demonstrate functionality, aims, uses, limitations, and results
- Have a basic understanding of the founding science and describe operation procedures
- Show awareness of hazards and risks in Cable Location

You must be able to demonstrate knowledge and compliance with the current

Operational Health and Safety Requirements. During the course attendees will be required to:

- Take an active participation and partake in a Q&A Test
- Be able to communicate basic functions, uses and operation.

Upon completion you will receive a Certificate of Completion.

Course length: 4 Hours

> STAGE 3 Practical, Theory and Product Training

This course provides the theory of Cable Location, the science of Cable Locating and correct industry practice. Stage three includes, but is not limited to: H & S relevant to CL practitioners, Visual Inspection, Theoretical Science, Passive, Active, and Direct Connection Techniques, Correct Mark out Methodologies, Geotechnical Media and Soil Variance, Correct Grid Survey and Basic Mapping.

- Attendees will be required to demonstrate knowledge and skills in accordance with industry practice
- Be able to display product knowledge and demonstrate functionality, aims, uses, limitations, and results
- Have an intermediate understanding of the Founding Science
- Show awareness of hazards and risks in Cable Location
- Demonstrate basic operation, visual inspection, and competent handling of the instrument

You must be able to demonstrate knowledge and compliance with the current Operational Health and Safety Requirements. During the course attendees will be required to:

- Take an active participation.
- Partake in a an open book Q&A Test.
- Describe basic operation procedure.
- Describe Direct Connection and Passive Locating methods
- Complete and pass a basic grid sweep
- Be able to communicate basic functions, uses and operation

Upon completion you will receive a Certificate of Completion.

Course Length: 5.5 Hours (Theory & Product Training, 1.5 Hours Practical, 20 Minute Test)

Our training facilitators carry additional industry certified training and knowledge accreditation in key fields such as electromagnetics, ground penetrating radar, ultrasonics, surveying, engineering, gas inspection, thermography and various PPE safety practices.







Other courses include: Gas Detection, GPR - Ground Penetrating Radar, Moisture Inspection, Infrared Thermography, Safety Inspection. Combination Courses are available... and yes, we can customise our courses to suit with on-site training available.

Travel and expenses added to fee cost (location and resource dependant).

Diamond Partner

Auckland Training Centre 192 Marua Road, Mt Wellington **Christchurch Training Centre** 4 Avenger Crescent, Wigram

FREEPHONE 0800 500 380

Email: training@accurate.kiwi . Website: www.accurate.kiwi