

ABOUT

- Workplace delivery
- Face-to-face and online training
- Approximately 24 months
- Flexible up to 3 years
- Industry expert trainers
- Funded for eligible students* *See reverse for details on fees and funding

SKILLS ACQUIRED

- Work inside a laboratory or in the field
- Perform technical tasks to prepare & test samples
- Operate test equipment & instruments
- Process & record data
- Solve predictable problems
- Perform laboratory maintenance & office tasks
- Apply basic scientific knowledge

For further details on this course, contact us at: 🐧 07 3876 3177 💌 enquiries@abctraining.edu.au





INDUSTRY PATHWAYS



Laboratory Technician



Medical



Health Science



Veterinary





Construction Engineering



Pathology



Environmental



Agriculture







COURSE FEES

This program is funded in the below states for eligible students:

- ✓ NSW Smart & Skilled
- ✓ QLD Certificate III Guarantee & User Choice
- ✓ NT User Choice
- ✓ SA Subsidised Training List (STL)
- ✓ TAS User Choice
- ✓ ACT Training Initiative

Under a Fee For Service arrangement:

√ \$5175 (including \$300 enrolment fee)

For further information on fees or state funding, please contact us.

ELIGIBILITY

✓ Be an Australian Citizen or Permanent Resident, or New Zealand Citizen.

Including humanitarian entrants, or a temporary resident with the necessary visa and work permits on the pathway to permanent residency.

Further eligibility criteria applies depending on state and funding utilised. Enquire within for more.

COURSE UNITS

Core Units of Competency

MSL913004	Plan and conduct laboratory/field work
MSL922002	Record and present data
MSL933009	Contribute to the achievement of quality objectives
MSL943004	Participate in laboratory or field workplace safety
BSBCMM211	Apply communication skills

Elective Units

ABC Training and Consulting have developed a series of Qualification Streams which include the required Core units of competency for this qualification and a selection of elective units of competency that we believe are best suited to the industry/s indicated and also within our ability to train and assess. We will work with clients to ensure their employees are enrolled into an appropriate stream for their work needs.

Stream 1	Calibration
Stream 2	CMT Laboratory
Stream 3	CMT Field
Stream 4	CMT Soil Classifier
Stream 5	Education
Stream 6	Environmental and Field Monitoring
Stream 7	Food and Beverage
Stream 8	Mining
Stream 9	Pathology

