

### **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**

- Prepare practical science classes & demonstrations
- Plan and conduct laboratory/field work
- ✓ Maintain laboratory equipment & safety
- ✓ Use laboratory application software
- Maintain and control stocks
- Implement environmentally sustainable work practices

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





## **INDUSTRY PATHWAYS**







Curriculum Development Specialist



Laboratory Manager



Educational Technology Specialist



STEM Program Coordinator

### **COURSE FEES**

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

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

Under a Fee For Service arrangement:

√ \$6700 (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**

MSL924005	Process and interpret data
MSL934008	Maintain instruments and equipment
MSL934009	Apply quality system and continuous improvement processes
MSL944002	Maintain laboratory or field workplace safety

#### **Elective Units**

BSBCMM211	Apply communication skills
MSL912002	Work within a laboratory/field workplace
MSL913004	Plan and conduct laboratory/field work
MSL914002	Prepare practical science classes and demonstrations
MSL924006	Use laboratory application software
MSL933005	Maintain the laboratory/field workplace fit for purpose
MSL934010	Maintain and control stocks
MSL973025	Perform basic tests
MSL973026	Prepare working solutions
MSL973027	Perform techniques that prevent cross- contamination
MSMENV472	Implement and monitor environmentally sustainable work practices
TAEDEL311	Provide work skill instruction

