

MSL20116 - CERTIFICATE II IN LABORATORY SAMPLING AND MEASUREMENT

Overview

- This course will teach you the skills and knowledge required to perform a range of sampling and measurement activities as part of laboratory, production or field operations in the construction, manufacturing, food processing, resources and environmental industry sectors.
- The course is delivered and assessed by ABC Training and Consulting in partnership with your High School to provide industry standard training.
- Successful completion of this course will provide students with a recognised qualification and provide credits towards their Queensland Certificate of Education.
- This program is fully funded by the Queensland Government VET Investment Budget

Eligibility

- Queensland secondary school student in Years 10, 11 and 12
- Australian citizen or permanent resident or New Zealand Citizen
- Have a sound achievement result in Year 10 Maths and English

Career Opportunities

Employment outcomes targeted by this qualification include samplers and testers, production personnel, plant operators, production operators, field assistants, drivers, sample couriers and many others.

For further information, please contact:

Nathan Baratta
CEO - ABC Training and Consulting
Tel: 0416 987 961
Email: nathanb@abconsulting.edu.au

VETiS Information:
<https://training.qld.gov.au/site/providers/Documents/funded/vetis-factsheet.pdf>

Delivery

Face to face and online

Duration

Delivery time flexible up to 1 Year

Fees

No cost to student or school. This is funded by the Queensland Government.

Units of Competency - MSL20116

MSL912001 – Work within a Laboratory

MSL943002 – Participate in laboratory/field workplace safety

MSL925001 – Collect routine samples

MSL972001 – Conduct routine site measurements

MSL922001 – Record and present data

MSL973001 – Perform basic tests

MSL933004 – Perform calibration checks on equipment and assist with its maintenance

MSMENV272 – Participate in environmentally sustainable work practices

QCE Credits - 4 credits

