



Term 4, 2024 Expression of Interest

Brisbane North West Trade Training Centre, Turnbull Street, Mitchelton

		Year Level Intake	Training Week	Duration (School Year)	VETIS Funded (if student is eligible)	Fee for Service (VETIS previously exhausted or ineligible)
<input type="checkbox"/>	Sampling and Measurement MSL20122 Certificate II in Sampling and Measurement	11, 12	Week beginning 8 October	1 day induction (T3W07) + 4 days (block) (T4W02)	✓	\$1500

Please Note: Return completed form to your Senior Schooling Office.

Student Details

First Name: _____ Surname: _____

Current School: _____ Year Level 2024: _____ LUI No: _____

Date of Birth: _____ Current Age: _____ Gender: Male Female

USI No: _____ Mobile: _____ Email: _____

You **MUST** have a USI number to proceed with your enrolment. If you do not have one yet, get a USI here: <https://www.usi.gov.au/students/get-a-usi>

Indigenous/Torres Strait Islander: Yes No Non-English Speaking Background: Yes No

Medical: Yes No (if Yes, list details/medication) _____

Disability/learning assistance required: Yes No (if Yes, an additional form will be sent for completion for further information)

Parent Details

(A) Parent/Guardian Name & (Relationship to student): _____

Home/Mobile No.: _____ Email: _____

(B) Parent/Guardian Name & (Relationship to student): _____

Home/Mobile No.: _____ Email: _____

Parent Approval

Signature _____

Date _____

School Approval

School Coordinator's Signature _____

Date _____

Students undertaking courses at the Trade Training Centre gain skills using a range of tools and equipment whilst undertaking learning tasks. Parents are advised that the Dept of Education does not have Personal Accident Insurance coverage for students. Education Queensland has public liability coverage for all approved school activities and provides compensation for students only when the Department is negligent. If this is not the case, then all costs associated with injury are the responsibility of the parent/ caregiver. It is a personal decision for parents as to the type and level of private insurance cover for their student (if desired). Courses are funded by the Department of Employment, Small Business & Training. Students are eligible to complete one VETIS funded course. For more information speak to the VET Coordinator at your school.



SAMPLING & MEASUREMENT

Qualification/s: MSL20122 Certificate II in Sampling and Measurement

RTO: Leichhardt (RTO No: 32368)

Course Duration: 1 day induction + 4 days (block)

QCE Points: Up to 4 QCE credits available

Career Pathway

This course has been developed with the support of BHP Billiton Mitsubishi Alliance, Koskela Group, Ports and Coastal Environmental and Gauge Scientific to meet the exacting standards required to legally demonstrate compliance with site operating conditions. This qualification reflects the role of workers who perform a range of sampling and measurement activities as part of laboratory, production or field operations in the construction, manufacturing, resources and environmental industry sectors. Job roles include samplers and testers, production personnel, plant operators, production operators, field assistants, drivers and sample couriers.

Samplers and testers conduct limited sampling and testing as part of their duties in a particular industry. They use a restricted range of skills and operational knowledge to perform tasks and do not generally work inside a laboratory. They:

- follow set procedures to sample raw materials and products
- may package, label, store and transport samples
- use simple equipment (hydrometers, thermometers and pH meters) to make measurements and perform basic tests that take a short time and involve a narrow range of variables and easily recognised control limits
- may make visual inspection of products and packaging

Units of Competency

Effective: July 2024

Code	Units of Competency (including units from both qualifications)
MSL912002	Work within a laboratory or field workplace
MSL922002	Record and present data
MSL943004	Participate in laboratory or field workplace safety
MSL952003	Collect routine site samples
MSL952004	Handle and transport samples or equipment
MSL972002	Take routine site measurements
MSL933008	Perform calibration checks on equipment and assist with its maintenance
MSMENV272	Participate in environmentally sustainable work practices

Need further information?

Phone: (07) 3513 9333

Email: 2040_bnwttc@eq.edu.au

Website: www.bnwttc.eq.edu.au