

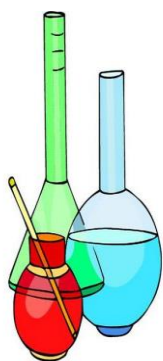
Certificate II in Sampling and Measurement

(MSL20116)



RTO Registration # 52499

Eight Units of Competency are required to achieve this qualification:



- MSMENV272 – Participate in environmentally sustainable work practices **[Core]**
- MSL922001 – Record and present data **[C]**
- MSL943002 – Participate in laboratory / field workplace safety **[C]**
- MSL912001 – Work within a laboratory / field workplace (induction) **[C]**
- MSL973001 – Perform basic tests **[Elective]**
- MSL952001 – Collect routine site samples **[E]**
- MSL972001 – Conduct routine site measurements **[E]**
- MSL913001 – Communicate with other people **[E]**

This qualification will enable you to

Gain practical skills and knowledge in:

- Forensic investigation
- Working in a Clinipath environment
- Recording and presenting data
- Using basic equipment
- Performing simple tests
- Identify and measure resources required for a job
- Identifying situations likely to lead to an environmental incident
- Following procedures related to environmental performance
- How to work routinely to procedures
- Ensuring the minimum of resources is used consistent with the job requirements, good practice and procedures

This qualification will provide you with basic employment skills and is mainly used as a stepping-stone to higher level courses.

Duration: Delivered over two years as an integral part of the senior school course; Integrated Science.

Cost: \$25 for issue of certificate. All other costs included in course fees.

Total Nominal Hours: 320

Pre-requisite: None

Pathway options: Certificate III in Laboratory Skills / Mining Exploration