

PML50104 – Diploma of Laboratory Technology

Summary of Competency Units

PMLCOM300B - Communicate with other people

This unit covers the ability to receive and pass on written and oral messages, provide relevant information in response to requests within timelines and demonstrate effective interpersonal skills.

Status Core

Elements

- Receive and act upon instructions
- Receive and convey messages
- Demonstrate appropriate interpersonal skills
- Provide appropriate information

Prerequisites:

This unit of competency has no prerequisites.

PMLCOM500B - Provide information to customers

This unit covers the ability to respond to both internal and external inquiries of a specialised technical nature. The advice and information requested should require the gathering of information, such as: trend analysis, collection of data and samples, confirmation of validity of results, revision of plans, or product advice additional to that on data sheets.

Status Core

Elements

- Assess the request for information and/or advice
- Prepare response
- Provide information and/or advice
- Record details of the request and response

Prerequisites:

This unit of competency has no prerequisites.

PMLDATA400A - Process and interpret data

This unit covers the ability to retrieve data, evaluate formulae and perform scientific calculations, present and interpret information in tables and graphs and keep accurate records. The unit requires personnel to solve problems of limited complexity where the information may be less obvious, but not contradictory, and can be determined by direct reasoning.

Status Core

Elements

- Retrieve and check data
- Calculate scientific quantities
- Present data in tables, charts and graphs
- Interpret data in tables, charts and graphs
- Keep accurate records and maintain their confidentiality

Prerequisites:

This unit of competency has no prerequisites.

PMLDATA500B - Analyse data and report results

This unit covers the ability to perform scientific calculations, analyse trends and uncertainty in data and report results within the required timeframe.

Status Core

Elements

- Perform scientific calculations
- Analyse trends and relationships in data
- Determine variation and/or uncertainty in data distributions
- Check for aberrant results
- Report results

Prerequisites:

This unit of competency has the prerequisite of PMLDATA400A Process and interpret data

PMLDATA501B - Use laboratory application software

This unit covers the ability to use and apply computer application software in the laboratory, field and production plants for analysis and reporting.

Status Core

Elements

- Access application software
- Use software for specified purposes
- Produce reports of retrieved data and/or processed data
- Perform simple record housekeeping

Prerequisites:

This unit of competency has no prerequisites.

PMLOHS400A - Maintain laboratory/field workplace safety

This unit covers the ability to monitor and maintain the occupational health and safety (OHS) and environmental programs within a work area where the person has some supervisory responsibility for others. Personnel will be able to participate in risk assessment and management processes, such as working with other staff to assess and manage risks associated with technical activities, coaching others in participating in OHS and environmental management issues, being a safety representative or participating in a safety committee. Their work is done in accordance with defined enterprise policies and procedures.

Status Core

Elements

- Perform all work safely
- Ensure others in the work group are able to implement safe work practices
- Monitor observance of safe work practices in the work area
- Participate in risk management processes
- Support the implementation of participative arrangements
- Support the implementation of emergency procedures within the work group

Prerequisites:

This unit of competency has no prerequisites.

PMLORG301A - Plan and conduct laboratory/field work

This unit covers the ability to plan and complete tasks individually or in a team context. The tasks involve established routines and procedures using allocated resources with access to readily available guidelines and advice. Work plans may need to be modified with supervisor agreement to suit changing conditions and priorities.

Status Core

Elements

- Plan and organise daily work activities
- Complete allocated work
- Identify and resolve work problems
- Work in a team environment
- Update knowledge and skills as required

Prerequisites:

This unit of competency has no prerequisites.

PMLQUAL401B - Apply quality system and continuous improvement processes

This unit covers the exercise of good laboratory practice and effective participation in quality improvement teams. Personnel are required to ensure the quality and integrity of their own work and detect non-conformances and work with others to suggest improvements in productivity and quality.

Status Core

Elements

- Satisfy quality system requirements in daily work
- Analyse opportunities for corrective and/or optimisation action
- Recommend corrective and/or optimisation actions
- Participate in the implementation of recommended action(s)
- Participate in the development of continuous improvement strategies

Prerequisites:

This unit of competency has no prerequisites.

PMLCAL400A - Perform standard calibrations

This unit covers the ability to calibrate test and measurement equipment without deviation in accordance with standard calibration procedures and documented test methods. These procedures/methods specify all associated reference standards, materials, equipment and methods to be used and the required parameters or quantities and ranges to be tested, including the criteria for rejection or approval.

Status Elective

Elements

- Prepare items for calibration
- Perform calibration
- Document results
- Finalise calibration

Prerequisites:

This unit of competency has no prerequisites.

PMLCAL500A - Perform non-standard calibrations

This unit covers the ability to recognise non-conforming calibration work, to research and select the most appropriate test method or calibration procedure for a given measurement request and then conduct the calibration. It also covers the ability to modify and revise existing procedures or substitute alternative instruments and measurement standards, when necessary.

Status Elective

Elements

- Select the appropriate calibration procedure
- Prepare items for calibration
- Perform calibration
- Finalise calibration

Prerequisites:

This unit of competency has the prerequisite of PMLCAL400A Perform standard calibrations

PMLCAL501A - Create or modify calibration procedures

This unit covers the ability to create or modify calibration procedures in response to the introduction of alternative/new equipment, changing test circumstances, activities involved in research and development trials or to meet client needs. The unit covers research of current calibration procedures and technology, development or modification of a procedure, its subsequent trialing and confirmation that it is fit for purpose.

Status Elective

Elements

- Assess the suitability of available calibration procedures
- Develop procedure
- Prepare equipment for testing
- Trial modified/new calibration procedure
- Confirm the modification or new procedure is fit for purpose
- Document and review modified/new calibration procedure

Prerequisites:

This unit of competency has the prerequisite of PMLCAL500A Perform non-standard calibrations

PMLMAIN300B - Maintain the laboratory fit for purpose

This unit covers the general cleaning of work surfaces, cleaning and storage of equipment and the monitoring of laboratory stocks under direct supervision.

Status Elective

Elements

- Clean work preparation areas
- Clean and store equipment
- Monitor stocks of materials and equipment
- Maintain a safe work environment

Prerequisites:

This unit of competency has no prerequisites.

PMLMAIN400A - Maintain and control stocks

This unit covers the ability to order, maintain and control the use of laboratory materials and/or equipment in the work area.

Status Elective

Elements

- Maintain and control stocks of materials or equipment
- Order and receive materials and equipment
- Maintain stock records
- Maintain a safe work environment

Prerequisites:

This unit of competency has no prerequisites.

PMLMAIN501B - Assist in the maintenance of reference materials

This unit covers the ability to assist in the maintenance of reference materials that can be used in the identification of new specimens and allow for the quality control of laboratory procedures. The unit does not cover the scientific identification of species or specimens.

Status Elective

Elements

- Acquire reference materials
- Maintain reference materials
- Dispense reference materials to clients
- Maintain a safe work environment

Prerequisites:

This unit of competency has no prerequisites.

PMLMAIN502A - Maintain instruments and equipment

This unit covers the ability to check the serviceability and calibration of laboratory/field instruments and equipment and perform routine maintenance, such as cleaning and replacement of consumables and minor components. Personnel are also required to perform basic troubleshooting and repairs consistent with warranty and service agreements.

Status Elective

Elements

- Perform serviceability checks
- Conduct routine maintenance safely
- Perform calibration/qualification checks
- Arrange instrument servicing where appropriate
- Maintain a safe work environment

Prerequisites:

This unit of competency has no prerequisites.

PMLOHS301B - Work safely with instruments that emit ionising radiation

This unit covers the ability to safely store, transport and operate instruments that emit ionising radiation following established safe work practices and in accordance with licensing requirements. Examples include use of process control instrumentation, such as fluid level gauges using radioactive sources, on-site non-destructive testing of weldments using X-ray and gamma ray sources and density testing of asphaltic concrete.

Status Elective

Elements

- Store instruments safely and securely
- Transport instruments safely and securely
- Use instruments safely and maintain security
- Monitor radiation levels
- Maintain records
- Perform emergency procedures

Prerequisites:

This unit of competency has no prerequisites.

PMLORG400A - Prepare practical science classes and demonstrations

This unit covers the ability to manage the day-to-day running of science teaching laboratories and the preparation of practical experiments, demonstrations and field trips. Personnel are required to assess and treat risks associated with practical activities. They may work autonomously but are required to liaise closely with teaching staff about the design and scheduling of practical activities.

Status Elective

Elements

- Ensure safe work practices
- Plan work schedule
- Organise experiments and demonstrations
- Manage resources

Prerequisites:

This unit of competency has no prerequisites.

PMLORG500B - Schedule laboratory work for a small team

This unit covers the ability to schedule laboratory work for a small team to meet operational requirements. It covers the ability to identify resource requirements and then document, monitor and adjust schedules in response to operational variations and in consultation with relevant personnel.

Status Elective

Elements

- Determine work requirements and laboratory resources
- Develop schedules in consultation with relevant personnel
- Monitor schedules
- Adjust schedules in consultation with senior personnel

Prerequisites:

This unit of competency has no prerequisites.

PMLQUAL300B - Contribute to the achievement of quality objectives

This unit covers the development of a working knowledge of quality principles and their application in laboratory/field work.

Status Elective

Elements

- Apply quality control procedures
- Contribute to quality improvements
- Maintain commitment to enterprise quality standards in own work
- Assist in maintaining customer relationships
- Update knowledge and skills as required

Prerequisites:

This unit of competency has no prerequisites.

PMLQUAL500A - Monitor the quality of test results and data

This unit covers the ability to analyse a series of test results and data to detect potential or actual non-conformances, assess their significance and recommend preventative or corrective actions. The unit assumes personnel will have access to enterprise quality assurance procedures based on Australian and/or international standards. This unit of competency does not cover the adaptation or development of test methods or procedures.

Status Elective

Elements

- Verify accuracy of data and technical records
- Assess the quality of data/results
- Identify potential causes for unacceptable results
- Report findings to relevant personnel

Prerequisites:

This unit of competency has the prerequisite of PMLDATA400A Process and interpret data

PMLSAMP400B - Obtain representative samples in accordance with sampling plan

This unit covers the ability to obtain a range of samples that are representative of the source material (raw ingredients, product in process, final product) and to prepare the samples for testing. All sampling activities are to be in accordance with a defined sampling plan. This unit does not cover the subsequent testing of the samples.

Status Elective

Elements

- Prepare for sampling
- Conduct sampling and log samples
- Prepare samples for testing
- Address client issues
- Maintain a safe work environment

Prerequisites:

This unit of competency has no prerequisites.

PMLSAMP401A - Prepare mineral samples for analysis

This unit covers the ability to reduce given mineral samples to representative client samples and analytical portions that meet client requirements for analysis. Personnel are also required to recognise problems and invalid preparation steps and to take appropriate corrective actions.

Status Elective

Elements

- Interpret and schedule client requirements
- Prepare client sample(s) for analysis
- Use (non) destructive methods to prepare laboratory portions for analysis
- Maintain a safe work environment

Prerequisites:

This unit of competency has no prerequisites.

PMLTEST300B - Perform basic tests

This unit covers the ability to perform tests using standard methods and with access to readily available advice. Personnel are required to demonstrate close attention to the accuracy and precision of measurements and the data obtained. In general, they do not calibrate equipment and make only limited adjustments to the controls. The unit of competency does not cover interpretation or analysis of results or troubleshooting equipment problems.

Status Elective

Elements

- Interpret test requirements
- Prepare sample
- Check equipment before use
- Perform tests on samples
- Maintain a safe work environment

Prerequisites:

This unit of competency has no prerequisites.

PMLTEST303B - Prepare working solutions

This unit covers the ability to prepare working solutions and to check that existing stocks are suitable for use. This unit assumes that calculations of quantities, choice of reagent grades and required dilutions will be specified by the supervisor.

Status Elective

Elements

- Safely use laboratory chemicals, glassware and equipment
- Make up working solutions
- Check existing stock of solutions

Prerequisites:

This unit of competency has no prerequisites.

PMLTEST304B - Prepare culture media

This unit covers the ability to prepare culture media free of contamination required and facilitate optimal growth of organisms and cells. It also includes the ability to organise the materials, equipment and work environment and follow standard methods.

Status Elective

Elements

- Prepare culture media
- Sterilise media
- Pour, label and store media
- Perform quality control checks
- Maintain work area and equipment to prevent cross-infection and contamination

Prerequisites:

This unit of competency has no prerequisites.

PMLTEST305B - Perform aseptic techniques

This unit covers the ability to perform aseptic techniques to maintain the integrity of both the sample source and the sample. It applies to sampling techniques in tissue culture and to generic microbiological procedures.

Status Elective

Elements

- Prepare for aseptic sampling or transfer
- Transfer materials aseptically
- Maintain work area and equipment to prevent cross-infection and contamination

Prerequisites:

This unit of competency has no prerequisites.

PMLTEST306B - Assist with fieldwork

This unit describes the ability to perform tasks associated with organisation of fieldwork, field surveys and field camp operations. It also covers basic field survival skills and collection of samples in the field. This unit of competency does not include gaining clearance for animal trapping, tagging, keeping or experimentation. It does not cover animal handling techniques. The worker would only perform those tasks under the guidance and supervision of a scientific officer.

Status Elective

Elements

- Assist with organisation of fieldwork
- Perform tasks related to field camp operations
- Perform tasks related to field surveys
- Demonstrate basic field survival skills
- Assist with the close down of field camp

Prerequisites:

This unit of competency has no prerequisites.

PMLTEST307B - Prepare trial batches for evaluation

This unit covers the ability to prepare trial batches of materials for evaluation. Materials can include soil, minerals and manufactured products, such as concrete, asphalt, food, plastics, paint and other industrial chemicals.

Status Elective

Elements

- Prepare for trial batch mixing
- Mix trial batch for evaluation
- Evaluate properties of the mixture by inspection and standard test methods
- Clean equipment and dispose of materials
- Maintain records
- Maintain a safe work environment

Prerequisites:

This unit of competency has no prerequisites.

PMLTEST308A - Perform microscopic examination

This unit covers the ability to prepare routine samples and examine them using a light microscope, standard methods and readily available advice. Personnel are required to set up microscopes for optimum resolution and observe, identify and report sample characteristics. The unit covers limited interpretation and analysis of results. Troubleshooting of equipment and procedures is not required

Status Elective

Elements

- Interpret test requirements
- Set up work area for preparation and examination of samples
- Prepare samples for examination
- Set up and use a light microscope
- Observe, identify and report sample characteristics
- Maintain a safe work environment

Prerequisites:

This unit of competency has no prerequisites.

PMLTEST402B - Prepare, standardise and use solutions

This unit covers the ability to prepare, standardise and use solutions to monitor the quality of prepared solutions.

Status Elective

Elements

- Prepare solutions
- Standardise and use volumetric solutions
- Calculate and record data
- Monitor the quality of laboratory solutions
- Maintain a safe work environment

Prerequisites:

This unit of competency has no prerequisites.

PMLTEST403B - Assist with geotechnical site investigations

This unit covers the ability to assist with geotechnical site investigations. This competency is typically performed by laboratory technicians working under the guidance of a geotechnical (para)-professional or engineer.

Status Elective

Elements

- Prepare for on-site operations
- Assist with excavation of boreholes, test pits and/or trenches
- Assist with sampling
- Assist with testing
- Maintain records

Prerequisites:

This unit of competency has no prerequisites.

PMLTEST404A - Perform chemical tests and procedures

This unit covers the ability to interpret chemical test requirements, prepare samples, conduct pre-use and calibration checks on equipment and perform routine chemical tests/procedures. These tests will involve several measurement steps. The unit includes data processing and interpretation of results and tracking of obvious test malfunctions where the procedure is standardised. However, personnel are not required to analyse data, optimise tests/procedures for specific samples or troubleshoot equipment problems where the solution is not apparent.

Status Elective

Elements

- Interpret and schedule test requirements
- Receive and prepare samples
- Check equipment before use
- Test samples to determine chemical species or properties
- Process and interpret data
- Maintain a safe work environment
- Maintain laboratory records

Prerequisites:

This unit of competency has no prerequisites.

PMLTEST405A - Perform food tests

This unit covers the ability to interpret food test requirements, prepare samples, conduct pre-use and calibration checks on equipment and perform routine testing of raw food materials, in-process materials and final products. These tests will involve several measurement steps. The unit includes data processing and some interpretation of results and tracking of obvious test malfunctions where the procedure is standardised. However, personnel are not required to analyse data, optimise tests/procedures for specific samples or troubleshoot equipment problems where the solution is not apparent.

Status Elective

Elements

- Interpret and schedule test requirements
- Receive and prepare food samples
- Check equipment before use
- Test samples to determine food components and characteristics
- Process data
- Maintain a safe work environment
- Maintain laboratory records

Prerequisites:

This unit of competency has prerequisite of PMLTEST308A Perform microscopic examination.

PMLTEST406A - Perform physical tests

This unit covers the ability to interpret physical test requirements, prepare samples, conduct pre-use and calibration checks on equipment and perform routine physical tests. These tests will involve several measurement steps. The unit includes data processing and interpretation of results and tracking of obvious test malfunctions where the procedure is standardised. However, personnel are not required to analyse data, optimise tests/procedures for specific samples or troubleshoot equipment problems where the solution is not apparent.

Status Elective

Elements

- Interpret and schedule test requirements
- Receive and prepare samples
- Check equipment before use
- Test samples to determine physical properties
- Process and interpret data
- Maintain a safe work environment
- Maintain laboratory records

Prerequisites:

This unit of competency has no prerequisites.

PMLTEST407A - Perform biological procedures

This unit covers the ability to interpret work requirements, prepare samples, conduct pre-use and calibration checks on equipment and perform routine biological procedures, including sample preparation. These procedures may involve several steps and are used to classify cell types, species and biologically active compounds by analysing their biological and chemical characteristics. This unit includes data processing, interpretation of results and troubleshooting obvious departures from standard procedures.

Status Elective

Elements

- Interpret and schedule work requirements
- Receive and prepare biological samples
- Perform techniques that assist in the classification of a cell or species
- Perform techniques that analyse biological activity
- Maintain a safe work environment
- Maintain laboratory records

Prerequisites:

This unit of competency has prerequisites of PMLTEST305B and PMLTEST308A.

PMLTEST408A - Undertake environmental field-based monitoring

This unit covers the ability to organise and undertake field monitoring programs that are primarily focused on the determination of physical and chemical parameters and/or observation and documentation of biological/ecological systems. It covers confirming the requirements of the monitoring activities, sampling, sample handling, physical and chemical monitoring and simple field-based analysis, data collection and recording. It also covers field camp maintenance and field safety. The unit covers gaining clearance for animal trapping, tagging, keeping or experimentation, but does not cover specific animal handling techniques. These tasks would only be performed under the guidance and supervision of a scientific officer.

Status Elective

Elements

- Confirm requirements for field monitoring activities with supervising staff
- Prepare for field monitoring activities
- Perform field activities
- Close down field monitoring activities

Prerequisites:

This unit of competency has no prerequisites.

PMLTEST409A - Capture and manage scientific images

This unit covers the ability to capture accurate and reproducible images of scientific (environmental, medical and technical) subjects using a scientific approach and enterprise procedures/protocols to ensure the integrity of the image. It also includes the ability to generate and maintain pre and post image capture records to ensure that images can be reproduced if required in the future.

Status Elective

Elements

- Establish requirements for image capture
- Plan and set up the shoot
- Capture and reproduce the required image
- Keep records and deliver images

Prerequisites:

This unit of competency has no prerequisites.

PMLTEST410A - Undertake environmental field-based, remote-sensing monitoring

This unit covers the ability to design, construct, organise and undertake a defined field-based, remote sensing monitoring activity. This includes sampling, instrumental calibration and monitoring, data collection and storage, and associated field testing and laboratory analysis. This unit of competency does not cover developing specific monitoring protocols or detailed design and/or construction of buildings, structures associated with the remote-sensing monitoring activities.

Status Elective

Elements

- Confirm remote sensing field monitoring requirements with supervising staff
- Design and assemble remote-sensing field monitoring system
- Organise and establish the remote-sensing monitoring site(s).
- Operate and maintain monitoring site(s)
- Close down field monitoring activities

Prerequisites:

This unit of competency has no prerequisites.

PMLTEST411A - Perform mechanical tests

This unit covers the ability to interpret mechanical test requirements, prepare samples, conduct pre-use and calibration checks on equipment and perform routine mechanical tests. These tests will involve several measurement steps. The unit includes data processing and interpretation of results and tracking of obvious test malfunctions where the procedure is standardised. However, personnel are not required to analyse data, optimise tests/procedures for specific samples or troubleshoot equipment problems where the solution is not apparent.

Status Elective

Elements

- Interpret and schedule test requirements
- Receive samples and prepare test-pieces
- Check equipment before use
- Test samples to determine mechanical properties
- Process and interpret data
- Maintain a safe work environment
- Maintain laboratory records

Prerequisites:

This unit of competency has no prerequisites.

PMLTEST511B - Supervise earthworks inspection, sampling and testing operations

This unit covers the ability to supervise and direct earthworks operations based on observation and testing. This competency is typically performed by experienced technicians or para-professionals, who often supervise or direct less experienced technical personnel.

Status Elective

Elements

- Prepare for on-site operations
- Establish on-site operations
- Supervise earthworks operations
- Analyse project data and report to client
- Maintain enterprise records

Prerequisites:

This unit of competency has prerequisites of PMLTEST403B or PMLSAMP400B and PMLTEST406A

PMLTEST513A - Apply routine chromatographic techniques

This unit covers the ability to analyse samples using routine chromatographic techniques. The unit also includes establishing client needs for routine and non-routine samples, optimising enterprise procedures and instruments for specific samples, obtaining valid and reliable data and reporting test results. Personnel are required to recognise atypical test data/results and troubleshoot common analytical procedure and equipment problems.

Status Elective

Elements

- Establish client needs and schedule analysis
- Prepare samples and standards
- Set up and optimise instrument
- Perform analysis
- Process and analyse data
- Maintain a safe work environment
- Maintain laboratory records

Prerequisites:

This unit of competency has prerequisites of PMLTEST303B or PMLTEST402B and PMLTEST404A.

PMLTEST514A - Perform fire assay techniques

This unit covers the ability to safely extract a range of precious metals from their host matrices in readiness for analysis. The unit also covers the ability to select and/or modify laboratory methods to suit particular ores and to ensure total recovery.

Status Elective

Elements

- Classify ore samples and select fluxing method
- Prepare for precious metal recovery
- Recover precious metal(s) from ore sample
- Troubleshoot and correct failed recovery
- Perform daily maintenance of assay equipment

Prerequisites:

This unit of competency has prerequisite of PMLSAMP401A Prepare mineral samples for analysis.

PMLTEST515A - Design and supervise complex environmental field surveys

This unit covers the ability to design and supervise complex field surveys for a wide range of environmental systems. This unit covers confirming survey requirements, designing and organising field surveys to achieve their purpose and supervising the field survey according to a defined plan.

Status Elective

Elements

- Confirm survey requirements with senior staff
- Design field survey activities
- Identify resources and supervise pre-survey checks
- Supervise field survey activities
- Supervise close down of field activities

Prerequisites:

This unit of competency has prerequisite of PMLTEST408A Undertake environmental field base monitoring.

PMLTEST516A - Provide input to production trials

This unit covers the ability to work closely with production personnel to conduct a routine trial to adjust formulations or develop products and processes following preliminary laboratory work. The unit covers monitoring critical process parameters, collection and testing of samples and analysis of the results. The unit does not cover the planning and management of the trial, development of product briefs or the troubleshooting of equipment and production processes.

Status Elective

Elements

- Prepare for the trial
- Participate in the trial
- Assess and report trial outcomes
- Maintain a safe work environment

Prerequisites:

This unit of competency has prerequisites of PMLTEST404A or PMLTEST405A or PMLTEST406A or PMLTEST411A.

PMLTEST520A - Perform complex tests to measure engineering properties of materials

This unit covers the ability to prepare test specimens and perform multi-stage mechanical tests on them. The unit requires personnel to create test conditions that suit the materials intended use, optimise measurement procedures and recognise critical measurement points during the tests.

Status Elective

Elements

- Interpret and schedule test requirements
- Prepare and measure test specimens
- Check equipment before use
- Test samples
- Process and analyse data
- Maintain a safe work environment
- Maintain laboratory records

Prerequisites:

This unit of competency has prerequisite of PMLTEST411A Perform mechanical test.

PMLTEST521A - Perform laboratory based ecological techniques

This unit covers the ability to participate in laboratory investigations involving animals, plants and related environmental parameters. The animals or plants might be single specimens, parts of specimens or be in culture or under propagation. The investigations might also be part of experimental models that examine interactions of animals and/or plants and their environments. Investigations would generally relate to taxonomy, physiology and pathology, and would be oriented to scientific research, food production and manufacture, and to investigation of biological environments and ecosystems.

Status Elective

Elements

- Process specimens and documentation
- Participate in the identification and classification of species
- Maintain viability and integrity of specimens during experimentation
- Integrate laboratory and field data
- Maintain a safe work environment

Prerequisites:

This unit of competency has prerequisite of PMLTEST407A Perform biological procedures.

PMLTEST522A - Perform complex tests to measure chemical properties of materials

This unit covers the ability to isolate analytes from complex matrices and perform multi staged and/or multi component analysis on them. The unit requires personnel to apply a detailed knowledge of analytical chemistry to plan the analysis, prepare and measure samples, analyse and report results and make approved adjustments to procedures as required. Personnel are required to recognise atypical test data/results and troubleshoot common analytical procedure and equipment problems.

Status Elective

Elements

- Develop an analysis plan with supervisor
- Reduce the complexity of the sample
- Apply quantification method
- Perform analysis
- Process and analyse data
- Maintain a safe work environment
- Maintain laboratory records

Prerequisites:

This unit of competency has prerequisites of PMLTEST513A or PMLTEST524A

PMLTEST523A - Apply complex instrumental techniques

This unit covers the ability to analyse samples using specialised analytical instruments that require highly developed technical skills to operate effectively. Competency includes the ability to establish client needs for routine and non-routine samples, optimising enterprise procedures and instruments for specific samples, obtaining valid and reliable data and reporting test results. Personnel are required to recognise atypical test data/results and troubleshoot common analytical procedure and equipment problems.

Status Elective

Elements

- Establish client needs and schedule analysis
- Prepare samples and standards
- Setup, optimise instrument and sub systems
- Perform analysis
- Process and analyse data
- Maintain a safe work environment
- Maintain laboratory records

Prerequisites:

This unit of competency has prerequisites of PMLTEST513A or PMLTEST524A

PMLTEST524A - Apply routine spectrometric techniques

This unit covers the ability to analyse samples using routine spectrometric techniques. The unit also includes establishing client needs for routine and non-routine samples, optimising enterprise procedures and instruments for specific samples, obtaining valid and reliable data and reporting test results. Personnel are required to recognise atypical test data/results and troubleshoot common analytical procedure and equipment problems.

Status Elective

Elements

- Establish client needs and schedule analysis
- Prepare samples and standards
- Set up and optimise instrument
- Perform analysis
- Process and analyse data
- Maintain a safe work environment
- Maintain laboratory records

Prerequisites:

This unit of competency has prerequisites of PMLTEST303B or PMLTEST402B and PMLTEST404A.
