

# MSLSS00010 Pathology Multi-discipline Laboratory Skillset

Release 1

## MSLSS00010 Pathology Multi-discipline Laboratory Skillset

## **Modification History**

New skill set.

## **Description**

This skill set reflects the skill requirements for a technician working across disciplines in a pathology laboratory.

#### **Pathways Information**

These units provide credit towards the following qualification:

Diploma of Laboratory Technology

Individuals who hold a Diploma or higher-level qualification in a science, technology, engineering or mathematics (STEM) discipline may choose to use this skill set as a pathway to achievement of the above MSL qualification.

#### **Licensing/Regulatory Information**

No licensing or certification requirements exist at the time of publication. However, regulations and/or external accreditation requirements for laboratory operations exist, so local requirements should be checked. Relevant legislation, industry standards and codes of practice within Australia must also be applied.

## **Skill Set Requirements**

MSL954006	Relate anatomical and physiological features to laboratory samples
MSL973028	Perform microscopic examination
MSL974034	Perform biological procedures
MSL974036	Process body fluid specimens using a point of care testing device
MSL975058	Perform immunohaematological tests
MSL975063	Perform haematological tests
MSL975064	Perform chemical pathology tests

Approved Page 2 of 3

#### **Target Group**

This skill set is for individuals seeking skills to work across disciplines in a pathology laboratory.

# Suggested words for Statement of Attainment

These competencies from the MSL Laboratory Operations Training Package meet industry requirements for a laboratory technician working across disciplines in a pathology laboratory.

#### **Custom Content Section**

Not applicable.

Approved Page 3 of 3