



Need new skills to get a job?

Now's the time to get skills ready with **fee-free** training!

COVID-19 Collection Skill Set is FREE – that means no tuition, resource or administration fees. **Get skills ready – enrol now!**

COVID-19 COLLECTION SKILL SET

State ID AE128

Overview

The COVID-19 Collection Skill Set will equip you with the skills and knowledge to collect, prepare and dispatch a pathology specimen for Polymerase chain reaction (PCR) testing to diagnose infections (such as COVID-19).

These skills can also be used for the collection of pathology specimens in anthropological and forensic examination. This skill set will ensure that the work complies with infection prevention and control policies and procedures.

Further study options

The units in this skill set may lead to the qualification listed below and other qualifications that allow selection of these units.

Half price courses[†]:

- » Certificate III in Pathology Collection
- » Certificate II in Health Support Services
- » Certificate III in Laboratory Skills
- » Diploma of Nursing

**LOWER FEES
LOCAL SKILLS**

[†]Eligibility requirements apply. Talk to your training provider or local Jobs and Skills Centre.

How to enrol

Visit jobsandskills.wa.gov.au/skillsready for a list of training providers approved to deliver this skill set, or alternatively visit your local Jobs and Skills Centre or contact them on 13 64 64.

For more information

Check out the Frequently Asked Questions under the 'Skills Ready' section of the Jobs and Skills WA website.



Call your local Jobs and Skills Centre on **13 64 64** for more information or visit jobsandskills.wa.gov.au/skillsready

Units of competency

Unit code	Unit title
HLTINF001	Comply with infection prevention and control policies and procedures
HLTPAT004	Collect pathology specimens other than blood
HLTPAT006	Receive, prepare and dispatch pathology specimens

This program is funded by JobTrainer - a joint initiative of the Western Australian and Australian governments.

Current at 24 November 2020