

HORTICULTURE



CERTIFICATE III IN LABORATORY SKILLS

MSL30118

COURSE AIMS

This qualification enables participants to gain the knowledge, skills and competency that will enhance their employment prospects in the laboratory operations industries.

COURSE ASSESSMENT METHOD

A range of assessment methods will be used: practical assessments, assignments, completion of workbooks.

CERTIFICATION

Students will be issued a Certificate upon successful completion of the units of competence outline below. Access Skills Training is responsible for issuing qualifications and statements of attainment associated with this course.

UNITS OF COMPETENCY

YEAR ONE

Compulsory:

CODE	UNITS
MSMENV272	Participate in environmentally sustainable work practices
MSL913003	Communicate with other people
MSL913004	Plan and conduct laboratory/field work
MSL922001	Record and present data
MSL943004	Participate in laboratory or field workplace safety

Electives:

MSL973017	Assist with fieldwork
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ENROLMENT TYPE

VES

PROGRAM LENGTH

2 Years (440 hours)
Nominal Hours:
470-660 hours

PROGRAM CONTENT

13 Units

LOCATION

Red Cliffs Secondary College:
Fridays, 9am - 3pm

MODE

Face to face
Classroom delivery

WORK PLACEMENT

Recommended

PATHWAYS

Completing this program may assist students interested in traineeships and further study into Certificate IV, Diploma, Advanced Diploma and Degree courses

POSSIBLE

EMPLOYMENT OPTIONS

Completing this certificate may lead to employment into roles such as laboratory technicians, instrument operators and similar personnel.

TRAINING & ASSESSING

Delivered by Red Cliffs Secondary Trainer as a procurement of services arrangement with Access Skills Training.

Please Note: Red Cliffs Secondary College will only be offering Year 1 in 2021 and will continue with Year 2 in 2022.