

# Certificate III in Laboratory Skills MSL30122 | C3-HS55

Enrol using block code **LABC3G1 (full time)**

Contact CIT Science with any inquiries on [CITScience@cit.edu.au](mailto:CITScience@cit.edu.au)

**Semester 2, 2024**

**Term 3, 2024 Dates:** (22<sup>nd</sup> July – 27<sup>th</sup> September)

**Classes run between 9am and 4pm**

**CIT Campus:** CIT BRUCE

WEEKS	MONDAY	TUESDAY	WEDNESDAY	FRIDAY
Week 1		INDUCTION 930 - 12 on campus D027 Lab safety induction 1230 - 130		
Week 2	Perform basic tests/Prepare working solutions (AM & PM)	Perform techniques that prevent cross contamination/Perform Microscopic examination (AM) Record and Present Data (PM)	Participate in laboratory/field workplace safety & Maintain laboratory or field workplace safety (AM)	Apply Communication Skills/Plan and conduct lab/field work AM
Week 3	Perform basic tests/Prepare working solutions (AM & PM)	Perform techniques that prevent cross contamination/Perform Microscopic examination (AM) Record and Present Data (PM)	Participate in laboratory/field workplace safety & Maintain laboratory or field workplace safety (AM)	Apply Communication Skills/Plan and conduct lab/field work AM
Week 4	Perform basic tests/Prepare working solutions (AM & PM)	Perform techniques that prevent cross contamination/Perform Microscopic examination (AM) Record and Present Data (PM)	Participate in laboratory/field workplace safety & Maintain laboratory or field workplace safety (AM)	Apply Communication Skills/Plan and conduct lab/field work AM
Week 5	Perform basic tests/Prepare working solutions (AM & PM)	Perform techniques that prevent cross contamination/Perform Microscopic examination (AM) Record and Present Data (PM)	Participate in laboratory/field workplace safety & Maintain laboratory or field workplace safety (AM)	Apply Communication Skills/Plan and conduct lab/field work AM
Week 6	Perform basic tests/Prepare working solutions (AM & PM)	Perform techniques that prevent cross contamination/Perform Microscopic examination (AM) Record and Present Data (PM)	Participate in laboratory/field workplace safety & Maintain laboratory or field workplace safety (AM)	Apply Communication Skills/Plan and conduct lab/field work AM
Week 7	Perform basic tests/Prepare working solutions (AM & PM)	Perform techniques that prevent cross contamination/Perform Microscopic examination (AM) Record and Present Data (PM)	Participate in laboratory/field workplace safety & Maintain laboratory or field workplace safety (AM)	Apply Communication Skills/Plan and conduct lab/field work AM
Week 8	Perform basic tests/Prepare working solutions (AM & PM)	Perform techniques that prevent cross contamination/Perform Microscopic examination (AM) Record and Present Data (PM)	Participate in laboratory/field workplace safety & Maintain laboratory or field workplace safety (AM)	Apply Communication Skills/Plan and conduct lab/field work AM
Week 9	Perform basic tests/Prepare working solutions (AM & PM)	Perform techniques that prevent cross contamination/Perform Microscopic examination (AM) Record and Present Data (PM)	Participate in laboratory/field workplace safety & Maintain laboratory or field workplace safety (AM)	Apply Communication Skills/Plan and conduct lab/field work AM
Week 10	Perform basic tests/Prepare working solutions (AM & PM)	Perform techniques that prevent cross contamination/Perform Microscopic examination (AM) Record and Present Data (PM)	NO CLASS	

**Note:** This timetable may change. Classes are only available if numbers permit. Classes are filled on a first come first served basis.

For assistance, contact CIT Student Services on (02) 6207 3188 or [info@cit.edu.au](mailto:info@cit.edu.au)

# Certificate III in Laboratory Skills MSL30122 | C3-HS55

Enrol using block code **LABC3G1 (full time)**

Contact CIT Science with any inquiries on [CITScience@cit.edu.au](mailto:CITScience@cit.edu.au)

**Semester 2, 2024**

**Term 4, 2024 Dates:** (14<sup>th</sup> October – 13<sup>th</sup> December)

**CIT Campus:** CIT BRUCE

WEEKS	MONDAY	TUESDAY	WEDNESDAY
Week 11	Perform basic tests/Prepare working solutions (AM & PM)	Contribute to the achievement of quality objectives/Apply quality system and continuous improvement processes/Maintain instruments and equipment (AM) Record and Present Data (PM)	Prepare Culture Media (AM)
Week 12	Perform basic tests/Prepare working solutions (AM & PM)	Contribute to the achievement of quality objectives/Apply quality system and continuous improvement processes/Maintain instruments and equipment (AM) Record and Present Data (PM)	Prepare Culture Media (AM)
Week 13	Perform basic tests/Prepare working solutions (AM & PM)	Contribute to the achievement of quality objectives/Apply quality system and continuous improvement processes/Maintain instruments and equipment (AM) Record and Present Data (PM)	Prepare Culture Media (AM)
Week 14	Perform basic tests/Prepare working solutions (AM & PM))	Contribute to the achievement of quality objectives/Apply quality system and continuous improvement processes/Maintain instruments and equipment (AM) Record and Present Data (PM)	Prepare Culture Media (AM))
Week 15	Perform basic tests/Prepare working solutions (AM & PM))	Contribute to the achievement of quality objectives/Apply quality system and continuous improvement processes/Maintain instruments and equipment (AM) Record and Present Data (PM)	Prepare Culture Media (AM)
Week 16	Perform basic tests/Prepare working solutions (AM & PM))	Contribute to the achievement of quality objectives/Apply quality system and continuous improvement processes/Maintain instruments and equipment (AM) Record and Present Data (PM))	Prepare Culture Media (AM)
Week 17	Perform basic tests/Prepare working solutions (AM & PM)	Contribute to the achievement of quality objectives/Apply quality system and continuous improvement processes/Maintain instruments and equipment (AM)	Prepare Culture Media (AM)
Week 18		Contribute to the achievement of quality objectives/Apply quality system and continuous improvement processes/Maintain instruments and equipment (AM)	NO CLASS

**Note:** This timetable may change. Classes are only available if numbers permit. Classes are filled on a first come first served basis.

For assistance, contact CIT Student Services on (02) 6207 3188 or [infoline@cit.edu.au](mailto:infoline@cit.edu.au)

**Enrol using block code LAB3G1**

Contact CIT Science with any inquiries on [CITScience@cit.edu.au](mailto:CITScience@cit.edu.au)

UNIT(S) OF COMPETENCY – FULL TIME BLOCK CODE FULL TIME: LAB3G1 BLOCK CODE PART TIME: LAB3PT	CIT SUBJECT NUMBER	NATIONAL CODE	CRNs
Participate in laboratory/field workplace safety	LABT 261	MSL943004	53470
Maintain laboratory/field workplace safety	LABT 262	MSL944002	53468
Apply Communication skills	BUSN 275	BSBCMM211	53466
Plan and Conduct Lab/field work	LABT 248	MSL913004	53467
Record and present data	LABT 300	MSL922002	53465
Contribute to the achievement of quality objectives	LABT 302	MSL933009	53475
Apply quality system and continuous improvement processes	LABT 304	MSL934009	53477
Maintain instruments and equipment	LABT 303	MSL934008	53478
Perform Basic Tests	LABT 315	MSL973025	53463
Prepare working solutions	LABT 316	MSL973026	53464
Perform techniques that prevent cross contamination	LABT 317	MSL973027	53472
Perform microscopic examination	LABT 318	MSL973028	53474
Prepare culture media	LABT 270	MSL973015	53471
Lab Communications	ELRN 256	N/A	53479

Contact CIT Science with any inquiries on [CITScience@cit.edu.au](mailto:CITScience@cit.edu.au)