

Certificate IV in Laboratory Techniques MSL40122 | C4-HS55

Enrol using block code LABC4G1 (full time) for part time study please contact CIT Science.

Contact CIT Science with any inquiries on CITScience@cit.edu.au

Semester 2, 2024

Term 3, 2024 Dates: (22nd July – 27th September)

CIT Campus: CIT BRUCE

WEEK S	THURSDAY	FRIDAY
Week 1	Relate anatomical and physiological features to laboratory samples (AM) Process body fluid specimens using a point of care device (PM)	Perform chemical tests and procedures (AM)
Week 2	Relate anatomical and physiological features to laboratory samples (AM) Process body fluid specimens using a point of care device (PM)	Perform chemical tests and procedures (AM)
Week 3	Relate anatomical and physiological features to laboratory samples (AM) Process body fluid specimens using a point of care device (PM)	Perform chemical tests and procedures (AM)
Week 4	Relate anatomical and physiological features to laboratory samples (AM) Process body fluid specimens using a point of care device (PM)	Perform chemical tests and procedures (AM)
Week 5	Relate anatomical and physiological features to laboratory samples (AM) Process body fluid specimens using a point of care device (PM)	Perform chemical tests and procedures (AM)
Week 6	Relate anatomical and physiological features to laboratory samples (AM) Process body fluid specimens using a point of care device (PM)	Perform chemical tests and procedures (AM)
Week 7	Relate anatomical and physiological features to laboratory samples (AM) Process body fluid specimens using a point of care device (PM)	Perform chemical tests and procedures (AM)
Week 8	Relate anatomical and physiological features to laboratory samples (AM) Process body fluid specimens using a point of care device (PM)	Perform chemical tests and procedures (AM)
Week 9	Relate anatomical and physiological features to laboratory samples (AM) Process body fluid specimens using a point of care device (PM)	Perform chemical tests and procedures (AM)

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

Certificate IV in Laboratory Techniques MSL40122 | C4-HS55

Enrol using block code LABC4G1 (full time) for part time study please contact CIT Science.

Contact CIT Science with any inquiries on CITScience@cit.edu.au

Semester 2, 2024

Term 3, 2024 Dates: (22nd July – 27th September)

CIT Campus: CIT BRUCE

WEEKS	THURSDAY	FRIDAY
Week 11	Relate anatomical and physiological features to laboratory samples (AM)	Perform chemical tests and procedures (AM) / Process and interpret data (PM)
Week 12	Relate anatomical and physiological features to laboratory samples (AM)	Perform chemical tests and procedures (AM) / Process and interpret data (PM)
Week 13	Relate anatomical and physiological features to laboratory samples (AM)	Perform chemical tests and procedures (AM) / Process and interpret data (PM)
Week 14	Relate anatomical and physiological features to laboratory samples (AM)	Perform chemical tests and procedures (AM) / Process and interpret data (PM)
Week 15	Relate anatomical and physiological features to laboratory samples (AM)	Perform chemical tests and procedures (AM) / Process and interpret data (PM)
Week 16	Relate anatomical and physiological features to laboratory samples (AM)	Process and interpret data (PM)
Week 17	Relate anatomical and physiological features to laboratory samples (AM)	
Week 18	Relate anatomical and physiological features to laboratory samples (AM)	
Week 19	Relate anatomical and physiological features to laboratory samples (AM)	

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

Certificate IV in Laboratory Techniques MSL40118 | C4-HS31

Enrol using block code LABC4G1 (full time) for part time study please contact CIT Science.

Contact CIT Science with any inquiries on CITScience@cit.edu.au

UNIT(S) OF COMPETENCY – FULL TIME BLOCK CODE PART TIME: LABC4G1	CIT SUBJECT NUMBER	NATIONAL CODE	CRNs
Relate anatomical and physiological features to laboratory samples	LABT 312	MSL924006	53484
Process body fluid specimens using a point of care device.	LABT 325	MSL974036	53483
Perform chemical tests and procedures	LABT 321	MSL974032	53481
Process and interpret data	LABT 301	MSL924005	53482
Laboratory Communications	ELRN 256		53479