CIT Campus: CIT Bruce



Certificate III in Conservation and Ecosystems Management AHC31421 | C3-BD77

Semester 1 2024 Timetable: 12 February – 28 June (Term Break 12 – 29 April)

Schiester 1 2024 miletable: 12 i ebraar			c. IZ i Cbi dai	, , ,		cir campas. en brace	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSD	FRIDAY		
8am 8:30am						Contribute to WHS Processes 8:00am – 9:00am Room TR3 & online CRN: 40457	
9am 9:30am				Conduct an Ecological and Cultural Site Inspection prior to works	Recognise Landforms and Soil Types 8:00am – 12:00pm Room TR3 CRN: 40454 Term 2		
10am				8:00am – 12:00pm Room TR3 CRN: 40453		Operate Specialised Machinery and Equipment	
10:30am				Term 1		9:00am – 12:00pm	
11am						Room TR3 CRN: 40458	
11:30am							
12pm							
12:30pm							
1pm							
1:30pm				Identify Fauna i	Plan and Construct Conventional Fencing 1:00pm – 3:00pm Room TR3 CRN: 40459		
2pm				1:00pm – 3: Room TR3 CRI			
2:30pm							
3pm							
3:15pm							
3:30pm				Implement Erosion and Sedi	Erect Timber Structures and Features 3:15pm – 5:15pm Room M001/M002 CRN: 40460		
4pm				3:15pm – 5: Room TR3 CRI			
4:30pm							
5pm							
5:15pm							
5:30pm							
6pm							

Note: This timetable may change. Classes are only available if numbers permit.

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

Application Type: Standard



	SUBJECT TITLE	CIT SUBJECT NUMBER	NATIONAL CODE	CRNs	BLOCK CODE
	Conduct an ecological and cultural site inspection prior to works	HORT1375	AHCECR309	40453 – Term 1	C3CEMG1
Thursday	Recognise landforms and soil types	HORT1376	AHCSAW202	40454 – Term 2	
	Identify fauna in the field	HORT1377	AHCFAU302	40455	
	Implement erosion and sediment control measures	HORT1378	AHCSAW304	40456	
	Contribute to WHS processes	OHSS254	AHCWHS301	40457	C3CEMG2
Friday	Operate specialised machinery and equipment	HORT644	AHCMOM305	40458	
	Plan and construct conventional fencing	HORT1009	AHCINF303	40459	
	Erect timber structures and features	HORT1391	AHCLSC318	40460	





Block Code: