Application Types: Standard OR Full Fee



Diploma of Forensic Identification (Biometrics) (11217NAT) | (DP-HS56)

Online enrolments are now open for Semester 1 2024

(Semester 2/2024) Timetable: Online classes commence the week beginning 22 July and finish on 22 November 2024 Please contact CITScience@cit.edu.au for CRN's if you meet the entry requirements.

For Part Time studies: Enrol into ONE core unit and ONE elective unit each semester following the recommended Part Time Semester Study Sequence.

CORE U	JNITS (com	olete all co	re units)		
	SUBJ	CRSE	NAT ID	CORE Unit Title	Part Time Semester Study Sequence
	FOSC	440	NAT11217001	Apply specialist digital imaging processing techniques	1 st Semester
	FOSC	441	NAT11217002	Apply professional practices in specialist examination roles	2 nd Semester
	FOSC	442	NAT11217003	Present evidence in a judicial system	3 rd Semester
	PSAD	460	PSPGEN105	Gather and analyse information (clustered with PSPGEN106) (Clustered)	4 th Semester
	PSAD	461	PSPGEN106	Conduct research and analysis (clustered with PSPGEN105) (Clustered)	4 th Semester
ELECTI	VE UNITS (c	omplete 4	elective units)		
CRN	SUBJ	CRSE	NAT ID	ELECTIVE Unit Title	
	FOSC	443	NAT11217004	Advise on multibiometric system applications and emerging technologies	
	FOSC	445	NAT11217005	Apply statistical techniques to analyse biometric data	Complete 1 elective unit
	FOSC	447	NAT11217006	Apply specialised techniques to video and closed-circuit television for forensic analysis	each
	FOSC	449	NAT11217007	Conduct comparative analysis of evidence for identification	semester
	FOSC	450	NAT11217008	Apply methods and ridgeology principles for fingerprint comparisons	

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