

# 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](mailto: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 UNITS <i>(complete all core units)</i>					
	SUBJ	CRSE	NAT ID	CORE Unit Title	Part Time Semester Study Sequence
	FOSC	440	NAT11217001	Apply specialist digital imaging processing techniques	1 <sup>st</sup> Semester
	FOSC	441	NAT11217002	Apply professional practices in specialist examination roles	2 <sup>nd</sup> Semester
	FOSC	442	NAT11217003	Present evidence in a judicial system	3 <sup>rd</sup> Semester
	PSAD	460	PSPGEN105	Gather and analyse information (clustered with PSPGEN106) (Clustered)	4 <sup>th</sup> Semester
	PSAD	461	PSPGEN106	Conduct research and analysis (clustered with PSPGEN105) (Clustered)	4 <sup>th</sup> Semester
ELECTIVE UNITS <i>(complete 4 elective units)</i>					
CRN	SUBJ	CRSE	NAT ID	ELECTIVE Unit Title	
	FOSC	443	NAT11217004	Advise on multibiometric system applications and emerging technologies	Complete 1 elective unit each semester
	FOSC	445	NAT11217005	Apply statistical techniques to analyse biometric data	
	FOSC	447	NAT11217006	Apply specialised techniques to video and closed-circuit television for forensic analysis	
	FOSC	449	NAT11217007	Conduct comparative analysis of evidence for identification	
	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.

Page 1 of 1

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