



Charles Sturt
University



Policing and investigation: upgrade your career

Crime, risk and control. Corruption investigations. Public protection.

A degree from Charles Sturt University will give you the tools and knowledge to advance your career in the ever-evolving world of law enforcement, investigations, leadership and security. Reach your full potential with confidence by studying our practical, hands-on and industry-aligned courses.

Bachelor of Policing

Upgrade your knowledge and skills in law enforcement and move into investigations, policing practice and emergency management. Expand your critical reflection on policy and practice, consider new options, and challenge yourself by critically and independently analysing your work practices and decisions. Go beyond your current level of training, develop extensive knowledge and expand your career in policing.

→ study.csu.edu.au/policing

Bachelor of Policing (Investigations)

Expand your career and step into your dream of managing investigations, applying criminology to crime reduction, and tackling organised crime and terrorism. Designed for serving police officers who are looking to pursue a career in investigation, the Bachelor of Policing (Investigations) will allow you to build specialist investigative skills across practice and procedure. Enhance your knowledge and step onto the front line of investigations.

→ [study.csu.edu.au/
policing-investigations](https://study.csu.edu.au/policing-investigations)

Master of Investigations

Boost your investigative knowledge and impact modern investigations in financial crime, terrorism, intelligence and international issues. The Master of Investigations is the only course of its kind offered at an Australian university and will put you at the leading edge of police investigations. Develop new knowledge, gain critical insight, broaden your perspective and learn from industry experts.

→ [study.csu.edu.au/
master-investigations](https://study.csu.edu.au/master-investigations)

Study with Australia's most experienced online university

Further study gives you the tools and experience to get the edge in your career. Expand your knowledge, diversify your skills, or specialise in a new area. Choose to progress your career or look to change your profession entirely. The options are endless.

Study that works for you

You'll study our degrees that are 100% online – fast-tracking your career as you work. With no on-campus study required and everything you need to complete your study available at your fingertips, you can learn when and where suits you.

We're here to help

When it comes to undergraduate and postgraduate study, we understand that having the right kind of support can make all the difference. From answering any questions you have, to connecting you with scholarships, grants, loans and study support, we're with you every step of the way.

About Charles Sturt University

Charles Sturt University is recognised as a global leader in research and education for professionals in law, law enforcement, investigations, counter-terrorism, emergency management, leadership and security.

We're proud of our strong industry partnerships. It is through these connections that we can develop and deliver courses through the Australian Graduate School of Policing and Security (AGSPS), Centre for Customs and Excise Studies (CCES), Centre for Law and Justice, and School of Policing Studies (SOPS).

We're well-known for our innovative approach to education and are considered Australia's most experienced online university.*

*Department of Education, Skills and Employment, Higher Education Statistics



**Charles Sturt
University**



1800 275 278
(free call within Australia)
+61 1800 275 278
(callers outside Australia)



study.csu.edu.au



[studyatcharlessturt](https://www.facebook.com/studyatcharlessturt)



[charles-sturt-university](https://www.linkedin.com/company/charles-sturt-university)



[/charlessturtuni](https://twitter.com/charlessturtuni)



[studyatcharlessturt](https://www.instagram.com/studyatcharlessturt)