



Master of Cyber Security and Forensics



Scan to view the program page for more information

APPLY NOW



Location
Adelaide



CRICOS Code
109236H



Duration
2 years



2026 indicative fees
A\$31,500



2026 intakes
**February, July,
November**



**15% International
Student Scholarship**



**Accredited
by ACS**



**Gain industry
certification**

Career opportunities

- Digital forensic examiner
- Information security officer
- Network investigator
- Network security administrator
- Network security analyst

In this program you will

- Understand the social environment technology operates within, be guided through digital investigator methods and frameworks, gain expertise in digital forensic examinations, and receive mentoring from experts and innovators in the field while conducting your own cyber research project.
- Learn to undertake cyber forensics on current and emerging technologies.
- Understand ethical and legal issues associated with cybersecurity and develop decision-making tools to assess, evaluate and analyse digital data.
- Advance your leadership and critical problem-solving skills.

Program structure

Required courses (14) 192 units

Entry requirements

To be considered for admission, candidates would normally be required to possess an undergraduate degree from a recognised higher education institution with a technology-related course work component or equivalent.

Technology requirements

Students must also meet the computing requirements for cyber security programs. For course requirements, scan the QR code below.



English language requirements

IELTS (Academic): overall score of 6.5, with a minimum of 6.0 in each subtest. For IELTS equivalencies, scan the QR code below.

