

APPLY NOW

Master of Cyber Security and Forensics



Scan to view the program page for more information





CRICOS Code 109236H



Duration **2 Years**



2024 Fees **A\$28,000**



Intake
November 2024







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

The below program structure is sourced from the Master of Cyber Security and Forensics program page and students should refer to the program page for the most up to date program structure.

SEC601	Introduction to Cyber Security
SEC602	Ethics in Digital Investigation and Cyber Security
SEC603	Introduction to Device & Network Security
SEC604	Cryptography, Blockchain and Security
BUS703	Evidenced Based Decision Making
ICT701	Managing Data
ICT703	Programming
PRM701	Project Management Principles
SEC701	Cyber Laws and the Rules of Evidence
SEC705	Digital Forensics 1
SEC706	Network Forensics
SEC707	Digital Forensics 2: Advanced concepts in Digital Forensics
SCI700	Research/Industry Dissertation 1(24 units)
SCI701	Research/Industry Dissertation 2(24 units)

Scan to view the program page for more information



▶ usc.edu.au/sc705