

Computing

Technology drives Innovation

Create your own career in an expanding industry. There are a wide range of careers available in computing. Flinders computing will give you the career-ready skills to work in areas such as medical research, climate change, the environment and business.

Study at the cutting-edge Flinders' \$120 million science and technology precinct at Tonsley, featuring state-of-the-art facilities, including specialised collaborative computer and communications network labs. Combined with close ties to industry and incredible placement opportunities, you'll graduate career-ready with a professionally accredited degree.

Internationally recognised degrees

Our degrees are professionally accredited by the Australian Computer Society (ACS) and recognised internationally by the Seoul Accord.

Industry based partnerships

As an authorised Cisco Academy, Flinders partnership with Cisco allows you to undertake courses that contribute towards Cisco certification as a Cisco Certified Entry Networking Technician (CCENT) or Cisco Certified Networking Associate (CCNA).

Graduate career ready

Our degrees are designed in close collaboration with industry and address the growing demand for graduates who have in-demand skills and the ability to develop systems and solutions for the digital media world.



No. 1 SA

in Computing & Information Systems for overall educational experience and student support

The Good Universities Guide 2022 (postgraduate), public SA-founded universities only



5 stars

in Computing & Information Systems for student support

(The Good Universities Guide 2022 (postgraduate), public SA-founded universities



Undergraduate and postgraduate programs include

- Artificial intelligence
- Computer Science
- Information Technology
- Game Development
- Network and Cybersecurity Systems
- Data Science

IT and Computer Sciences careers are in demand

IT and Computer Science roles comprise more than 50% of the top 20 job roles in increasing demand across industries*

- Data Analysts and Scientists
- Al and Machine Learning Specialists
- Big Data Specialists
- Process Automation Specialists
- Digital Transformation Specialists
- Information Security Analysts
- Software and Application Developers
- Internet Of Things Specialists
- Database and Network Professionals
- Robotics Engineers
- Fintech Engineers

*World Economic Forum Future Jobs Survey 2020.

Scan for more info



Flinders.edu.au

Projected employment growth 2019 to May 2024

26.2% \(\triangle \)

Computer Network Professionals

24.5% \(\)

ICT Network and Support Professionals

23.4%

Software and Applications Programmers

Source: Labour Market Information Portal, Department of Jobs an Small Business



Studying at Flinders has been a great decision. Flinders has showed me all the opportunities and careers that I can choose from, and my lecturers are so experienced. It's exciting to be part of technological advances and contribute to the future. I can't wait to work on the next AI that could revolutionise the world!

Jan Moses San Juan, Bachelor of Computer Science, Philippines

CRICOS No. 00114A.