BACHELOR OF INFORMATION TECHNOLOGY (WITH SPECIALISATIONS)

What is CSU’s Bachelor of Information Technology?
CSU’s Bachelor of Information Technology (with specialisations) will enable you to develop the skills and attributes required to be an effective and efficient information technology (IT) professional. Demand for highly-skilled knowledge workers to process and manipulate information has never been greater. The Bachelor of Information Technology (with specialisations) will provide you with the essential skills to succeed in the new digital economy.

This course covers core components of the information systems and computing discipline – such as databases, digital communications, programming, information security and project management. You can also choose subjects from specialist IT career areas, including Business Analysis, Network Engineering, Software Development and Systems Administration.

The Bachelor of Information Technology (with specialisations) is designed and delivered with study flexibility in mind. You can choose between full-time and part-time study options to fit in with work and lifestyle commitments.

Career opportunities
Typical careers include:
- network engineer
- systems analyst
- software architect
- systems administrator
- project manager
- web specialist and developer
- programmer
- IT support technician
- mobile applications developer

Professional recognition
The Australian Computer Society (ACS) accredits courses in IT to verify that they meet professional standards in terms of content, staff skills, teaching facility and quality assurance. The Bachelor of Information Technology (with specialisations) is accredited at the professional level by the ACS.

Some reasons for studying Information Technology at CSU:
Industry certification content is embedded in the program, including the Help Desk Association, Cisco and Microsoft.
Graduates may find employment in commercial and technical sectors of the IT industry.
The course has a very high graduate employment rate.
Workplace learning
In your final year of study you will investigate, design and implement a substantial computer application to address a practical real-world problem in your chosen area of specialisation.

Credit
If you already hold a relevant Certificate IV, Diploma or higher qualification you may be eligible for credit towards the Bachelor of Information Technology (with specialisations) at CSU. Credit is also available for selected industry certifications, such as the Cisco Certified Network Associate (CCNA).

Studying on campus
Studying on campus at CSU allows you to use the latest equipment, software and technology in our computing facilities, meet new people and experience the great social life CSU has to offer. Typically, on campus students study full-time, completing four standard subjects per session. You will attend lectures, tutorials and practical classes with students from your course, and sometimes related courses. You will also meet other students and learn from academic staff face-to-face.

Studying online
CSU is Australia’s most experienced provider of distance and online education with our comprehensive communication system enabling online forums, wikis, blogs, podcasts, access to library resources and assignment submission. With CSU’s flexible study options, you can study from home, work, or anywhere in the world, at a time and place that suits you and your lifestyle. For more information, visit: csuonline.edu.au

About CSU
CSU is a national university focusing on excellence in education for the professions, strategic and applied research, and flexible delivery of learning and teaching. We work in close association with industry, professions and government to ensure our courses meet and support industry needs, resulting in high graduate employment levels and starting salaries. We attract more than 38,000 students from Australia and around the world and are well-known for our innovative approach to education, offering practical, hands-on courses, supported online to provide our students with accessible, world class education.

My course provided many real-world examples and projects, giving me the opportunity to carry out projects with my current employer while also using these during my studies. I found the smaller size of a regional University like CSU allowed for a greater connection and support from lecturers.

Reece Hamblin
Bachelor of Information Technology

For more information or to apply, visit: www.csu.edu.au/courses/bachelor-of-information-technology