

Bachelor of Information and Communications Technology

CRICOS Course Code: 112413C

PERTH and ADELAIDE



ICT

Why Choose This Course?

Up to 1.5 years Advanced Standing with a pathway package program.

Gain practical skills that make you work-ready.

Work-Integrated Learning activities throughout the course.

Guaranteed internship in the third year for a minimum of 150 hours.

Small classes to suit your learning journey.

FEE-HELP available for eligible Domestic students.



Our Bachelor of Information and Communications Technology accommodates those students wishing to undertake pathways from VET level diplomas and meets the requirements of an AQF level seven qualification upon completion.

To be read in conjunction with further course information available on the Stanley College website - Please visit - www.stanleycollege.edu.au

This course is perfect for those seeking to be an information technology professional. You'll gain the knowledge and skills necessary in order to work as part of this field, with particular focus on computer networks or web development programs that can give you plenty more options when it comes time to explore what type careers might suit your interests best!

Course Intake Dates

21 Aug 2023, 11 Mar 2024, 26 Aug 2024

Campus

Perth and Adelaide

Tuition Fee

Domestic Student AUD \$6,500 per Semester
AUD \$13,000 per year (Total=AUD \$39,000^{#^})

International Student AUD \$8,900 per Semester
AUD \$17,800 per year (Total=AUD \$53,400^{#^})

Course Duration

3 years full time

Delivery Mode

Face-to-face

Academic Entry Requirement

Satisfactory completion of at least six months consecutive study, or equivalent, at any Australian university or other registered Institute of Higher Education, or,

Completion of an Australian Year 12 Certificate or equivalent, or,

Completion of a vocational course at AQF Certificate IV or equivalent, or,

Work and life experience

English Entry Requirement

IELTS 6.0 with no individual band score less than 5.5 (for international students only)

Career Outcomes

- ICT Security Specialist
- Database Administrator
- Systems Administrator
- ICT Business Analyst
- Systems Analyst
- ICT Project Manager, etc

[#]FEE-HELP available for eligible Domestic students.

[^]Tuition fees and other charges are set each year and will apply at the time that a Letter of Offer is issued, and are subject to annual review.

Bachelor of Information and Communications Technology

Year 1 Semester 1

ICT101 Applied Communications
ICT102 Computer Fundamentals
ICT103 Data Analysis and Visualisation
ICT104 Data Communications and Networks

Year 1 Semester 2

ICT105 Programming Principles
ICT106 ICT in Business and Society
ICT107 Cyber Security
BUS105 Business Information Systems

Year 2 Semester 1

Elective Unit
ICT201 Business Systems Analysis
ICT202 Network Security Fundamentals
ICT203 Data Analytics for Business

Year 2 Semester 2

ICT204 Security Architecture and Systems Administration
ICT205 Systems and Database Design
ICT206 Enterprise Security and Governance
ICT207 Project Management for ICT

Year 3 Semester 1

ICT301 Enterprise Data
ICT302 Advanced Data Analytics for Business
ICT303 ICT Practicum
ICT304 User Interface Design

Year 3 Semester 2

ICT305 Advanced Network Security
ICT306 Applied Project
ICT307 Digital Forensics Elective Unit