



International College

Diploma in Information and Communications Technology

This program is designed to provide you the key skills you need to succeed in your further studies in Information and Communications Technology. This course will equip you with core knowledge to work confidently in computer programming, database design and development, computer networking and to solve a range of technical problems within Information and Communications Technology.

TWO TERMS

CRICOS COURSE CODE

097251A

DURATION

34 Weeks (2 Terms)

INTAKES

March / July / October

COURSE STRUCTURE

All students must pass the following units:

- 700008 Programming Fundamentals
- 700011 Database Design and Development
- 700012 Computer Networking
- 700041 Statistical Decision Making
- 700339 Discrete Mathematics
- 700344 Professional Practice, Communication and Ethics

Students transitioning to Bachelor of Information and Communications Technology must also pass the following units:

- 700342 Software Engineering Fundamentals
- 700343 Programming Techniques

Students transitioning to Bachelor of Information Systems must also pass the following units:

- 700000 Information Systems in Context
- 700013 System Analysis and Design

Students transitioning to Bachelor of Computer Science must also pass the following units:

- 700340 Computer Organisation
- 700341 Object Oriented Programming

All students must also pass the non-award unit:

• 700171 Tertiary Study Skills in Information and Communications Technology

This unit does not count for credit towards the Diploma.

ARTICULATION TO WESTERN SYDNEY UNIVERSITY

Students who successfully complete this course will articulate into second year of the relevant Bachelor's degree at Western Sydney University.

ENTRY TO THE SECOND YEAR OF THE CORRESPONDING BACHELOR'S DEGREE

Bachelor of Computer Science

Bachelor of Information and Communications Technology

Bachelor of Information Systems

FEES

AU\$28,900





THREE TERMS

CRICOS COURSE CODE

096801F

DURATION

48 Weeks (3 Terms)

INTAKES

March / July / October

COURSE STRUCTURE

All students must pass the following units:

- 700008 Programming Fundamentals
 - 700011 Database Design and Development
 - 700012 Computer Networking
 - 700041 Statistical Decision Making
 - 700339 Discrete Mathematics
 - 700344 Professional Practice, Communication and Ethics

All students must also pass the following Preparatory units for which no advanced standing will be granted in the University degree program:

- 700045 Statistics for Academic Purposes
- 700047 Programming Design
- 700146 Mathematics 2

Students transitioning to Bachelor of Information and Communications Technology must also pass the following units:

- 700342 Software Engineering Fundamentals
- 700343 Programming Techniques

Students transitioning to Bachelor of Information Systems must also pass the following units:

- 700000 Information Systems in Context
- 700013 System Analysis and Design

Students transitioning to Bachelor of Computer Science must also pass the following units:

- 700340 Computer Organisation
- 700341 Object Oriented Programming

All students must also pass the non-award unit:

• 700171 Tertiary Study Skills in Information and Communications Technology

This unit does not count for credit towards the Diploma.

ARTICULATION TO WESTERN SYDNEY UNIVERSITY

Students who successfully complete this course will articulate into second year of the relevant Bachelor's degree at Western Sydney University.

ENTRY TO THE SECOND YEAR OF THE CORRESPONDING BACHELOR'S DEGREE

Bachelor of Computer Science

Bachelor of Information and Communications Technology

Bachelor of Information Systems

FEES

AU\$34.300*

*Fees indicative for 2025