

# School of Information Technology International Business College

7 Greenfield Parade  
Bankstown 2200 NSW Australia

<b>Courses</b>	<b>Duration</b>	<b>Number of subjects</b>	<b>Fees</b>
Certificate I in IT	1 month	1 subject	\$ 600
Certificate II in IT	2 months	2 subjects	\$ 1,200
Certificate III in IT	6 months	5 subjects	\$ 2,500
Certificate IV in IT	12 months	10 subjects	\$ 5,000
Diploma in IT	18 months	15 subjects	\$ 7,500
Advanced Diploma in IT	24 months	20 subjects	\$ 10,000
Graduate Certificate in IT	2.5 years	20 subjects + 4 postgrad subjects	\$ 13,200
Graduate Diploma in IT	3 years	20 subjects + 8 postgrad subjects	\$ 16,400
Master of IT	3.5 years	20 subjects + 12 postgrad subjects	\$ 19,600

## **Subjects:**

### **Certificate I and II in IT Subjects**

Computer Fundamentals  
Web Concepts and Multimedia

### **Certificate III and IV in IT Subjects**

Introduction to Information Technology  
Computer Fundamentals  
Web Concepts and Multimedia  
Introduction to Multimedia  
Introduction to Computer Science I  
Introduction to Computer Science II  
Introduction to Database Principles  
Computing Mathematics  
Computing for Social Sciences  
Data Structures & Algorithms  
Multimedia Web Design  
Internetworking I  
Internetworking II  
Portable Programming  
Graphics and Animation Techniques  
Computer Games - Characteristics and Culture  
Object Oriented Programming - Java  
Directed Project - Game Principles  
Computer Graphics  
Operating Systems and Architectures  
Enterprise Database Systems - Oracle

### **Diploma, Advanced Diploma of IT Subjects**

Introduction to Information Technology  
Computer Fundamentals  
Web Concepts and Multimedia  
Introduction to Multimedia  
Introduction to Computer Science I  
Introduction to Computer Science II  
Introduction to Database Principles  
Computing Mathematics  
Computing for Social Sciences  
Data Structures & Algorithms  
Multimedia Web Design  
Internetworking I  
Internetworking II

Portable Programming  
Graphics and Animation Techniques  
Computer Games - Characteristics and Culture  
Object Oriented Programming - Java  
Directed Project - Game Principles  
Computer Graphics  
Operating Systems and Architectures  
Enterprise Database Systems - Oracle  
Internet Technology  
Advanced Database Management  
Information Technology Project 1  
Information Technology Project 2  
Object Oriented Software Engineering  
Network Administration I  
Fundamentals of Software Engineering  
Network Administration II  
Advanced Game Design  
Algorithms and Complexity  
Principles of Data Communications

**Graduate Certificate, Graduate Diploma, Master of IT Postgraduate Subjects**

Honours Project  
Literature Review & Research Proposal  
Scientific Research Methods  
Computer Graphics with OpenGL  
Cryptography and Network Security  
Principles of Web Design  
Internetworking with TCP/IP  
Internet Technologies  
Object Oriented Programming with Java  
Computer Vision and Image Processing  
Object-Oriented Client/Server Internet  
Computer Networks  
Wireless Network Technologies  
Computer Communications  
Computer Graphics Principles  
Internet Security  
Multimedia Web Design  
Computer Networks and Internet  
Data Networks  
TCP/IP Networking  
Computer Communications Security  
Digital Image Processing  
Mobile IP and Wireless LAN  
Client Server Computing  
Online Multimedia Design  
Internetworking I  
Internetworking II  
Unix/Linux Systems  
Electronic Business Topics  
Portable Programming  
Graphics and Animation Technologies  
Computer Games - Characteristics and Culture  
Advanced Database Management  
Object Oriented Software Engineering  
Algorithms and Complexity  
Network Administration I  
Network Administration II  
Enterprise Database Systems - Oracle  
Fundamentals of Software Engineering