

# **Bachelor of Information Technology**

## Major in Web and Mobile App Development

#### **RECOMMENDED STUDIES**

HSC Mathematics Extension 1 or HSC Mathematics Extension 2 plus HSC Information Processes and Technology and/or HSC Software Design and Development, or equivalent.

#### **OVERVIEW**

Study Zone - Web and Mobile App Development	Credit Points
CORE ZONE - Includes essential units, capstone, and electives	80 Credit points
MAJOR - Web and Mobile App Development	80 Credit points
FLEXIBLE ZONE – Flexible units chosen by the student	80 Credit points

#### Total 240 credit points

#### **COURSE STRUCTURE**

ESSENTIAL UNITS:	50 CREDIT POINTS	
Complete each unit below (10 credit points each)		
COMP1000 Introduction to Computer Pr	rogramming	
COMP1300 Introduction to Cyber Secur	ity	
COMP1350 Introduction to Database De	esign and Management	
COMP2270 Networking and Cloud Comp	outing	
COMP2700 Project Management and Pro	ofessional Practice	

CAPSTONE UNIT	10 CREDIT POINTS	
Complete each unit below (10 credit points each)		

COMP3850 PACE: Computing Industry Project

ELECTIVE U	NITS	20 CREDIT POINTS	
Choose 10 credit points from each group below:			
Option 1: select one option			
COMP1010	Fundamentals of Computer	Science	
COMP1151	Introduction to Game Devel	opment	
COMP1750	Introduction to Business Inf	ormation Systems	
STAT1170	Introductory Statistics		
Option 2: select one option			
COMP3410	Knowledge, Planning and Do Uncertainty	ecision Making under	
COMP3250	Computer Networks		
COMP3760	Enterprise Systems Integrat	ion	
COMP3780	Technology Management		

MAJOR REC	QUIREMENTS	80 CREDIT POINTS	
Complete each unit below (10 credit points each)			
COMP1010	Fundamentals of Computer Sci	ence	
COMP1750	Introduction to Business Inform	nation Systems	
COMP2110	Web Technology		
COMP2750	Applications Modelling and Dev	velopment .	
MMCC2039	Principles of Web Design		
COMP3120	Advanced Web Development		
COMP3130	Mobile Application Developme	nt	
COMP3310	Secure Applications Developme	ent	

### FLEXIBLE ZONE 80 CREDIT POINTS

You can use your flexible zone to enrol in any Undergraduate unit for which you meet the requisites. You may also use your flexible zone to complete a second major, listed below, or a minor(s).

Options include: Ancient History, Anthropology, Artificial Intelligence, Biotechnology, Business Administration, Business Analytics, Business Information Systems, Chemistry, Chinese Studies, Creative Writing, Criminology, Critical Indigenous Studies, Cyber Security, Cyber Security Governance, Data Science, Earth and Environmental Sciences, Economics, English, French and Francophone Studies, Gender Studies, Geography, German Studies, Health, Wellbeing and Society, Human Biology, Human Resource Management, Information Systems and Business Analysis, Interactive Design, International Business, International Relations, Japanese Studies, Journalism and Non-Fiction Writing, Management and Leadership, Marine Science, Mathematics, Media, Culture and Communications, Modern History, Music Studies, Networking, Performing Arts and Entertainment Industries, Philosophy, Politics, Psychological Science, Public Relations and Social Media, Radio, Podcasting, and Audio Media, Software Technology, Screen Practice and Production, Sociology, Spanish and Latin American Studies, Strategy, Innovation and Entrepreneurship, Web and Mobile App Development, Work, Life and Technology.

#### SCAN THE QR CODE TO FIND OUT MORE

https://www.mg.edu.au/study/find-acourse/courses/2026/major/artificialintelligence#major-structure

