CITBU Bachelor of Information Technology and Bachelor of Business (without Specialisation)



Business, Government and Law

	_	COMP1002	COMP1102	ENGR1401	BUSN1011
First year	Semester 1	Fundamentals of Computational Intelligence	Computer Programming 1	Professional Skills	Finance and Accounting for Leaders
	2	COMP1711	ENGR1762	BUSN1009	INNO1001
	Semester	Database Modelling and Information Management	Networks and Cybersecurity	Interpreting Business Data	Innovative and Creative Thinking: Recognising Opportunities
	1	COMP2031	BUSN1012	BUSN1022	Business Option Topic
Second year	Semester :	Data Engineering	Managing in Modern Organisations	Marketing Principles in the Digital Era	
	~	COMP2030	BUSN1025	Business Option Topic	Business Option Topic
	Semester 2	Human Factors for Interactive and Web-Based Systems	Coding for Business		
Third year	_	COMP2812	COMP3033	BUSN2019	BUSN2038
	Semester 1	Systems Software	Cloud and Distributed Computing	International Business Context	Human Resource Management
	2	COMP2711	ENGR2792	BUSN3055**	BUSN3065**
	Semester 2	Computer Programming 2	Software System Requirements and Design	Strategic Management	The Future of Work in the Digital Age
Fourth year		COMP3721	ENGR3791	Business Option Topic	Business Option Topic
	Semester 1	Information Security	Software Testing and Quality Assurance		
		ENGR3750			
	NS1	Workplace Preparation (0 units)			
	2	COMP9035	STEM3004 (9 units)		Business Option Topic
	Semester	ICT Management and Professional Standards			
	-				

Please note:

- This document is provided as a guide only. Students are responsible for ensuring that they have completed their study
 according to the official <u>Course Rules</u>.
- Topic information for all topics, including pre-requisites can be found on the Topic Page
- General enrolment assistance is available via <u>Ask Flinders</u>
- For specific course advice e-mail: <u>courseadvice.SE@flinders.edu.au</u>