

P: +61 8201 7700 CSE.enquiries@flinders.edu.au flinders.edu.au/se

## 2019 Study Plan Template

## **Bachelor of Information Technology**

Please note that this document is provided as a guide only. Students are responsible for ensuring that they have completed 108 units of study according to the official Bachelor of Information Technology course rule available at <a href="http://www.flinders.edu.au/courses/rules/undergrad/bit.cfm">http://www.flinders.edu.au/courses/rules/undergrad/bit.cfm</a>.

Students are responsible for planning their Core, Option, Table C and Elective topics ahead to ensure they meet the topic prerequisites.

A list of all topics, including topic prerequisite information and alternate study period availabilities, is available at <a href="http://www.flinders.edu.au/topic">http://www.flinders.edu.au/topic</a>.

## Semester 1, 2019 start:

	S1	COMP1001	COMP1711	ENGR1401	Elective ##	
ır 1		Fundamentals of	Database Modelling and	Professional Skills (4.5	(4.5 units)	
		Computing (4.5 units)	Knowledge Engineering	units)		
			(4.5 units)			
Year	S2	COMP1102	COMP1712	ENGR1762	Elective	
		Computer Programming	Software Engineering	Networks and	(4.5 units)	
		1 (4.5 units)	Principles and Practice	Cybersecurity (4.5 units)		
			(4.5 units)			
Year 2	<b>S1</b>	ENGR2881	INNO1001	COMP Option	Upper Level Elective	
		Computer Networks	Innovative and Creative	^ Select one topic from	(4.5 units)	
		(4.5 units)	Thinking: Recognizing	list below (4.5 units)		
			Opportunities (4.5 units)			
	S2	COMP2772	COMP2812	MATH/STAT Option	Upper Level Elective	
		Web-Based Systems	Operating Systems (4.5	*** Select one topic	(4.5 units)	
		Development (4.5 units)	units)	from list below (4.5		
				units)		
Year 3	<b>S1</b>	COMP3751	COMP3732	Table C Topic	Upper Level Elective	
		Interactive Computer	Enterprise Cloud	(4.5 units)	(4.5 units)	
		Systems (4.5 units)	Systems (4.5 units)			
	NS1	~ENGR3750 Workplace Preparation (0 units) (only if COMP3792 is being undertaken)				
	S2	Upper Level Elective	ENGR3704 (NS2)	COMP3792 Information Technology Practicum (9		
		(4.5 units)	Project Management for	units) and <b>ENGR3750</b> Workplace Preparation (0		
			Engineering and Science	units) (NS1)		
			(4.5 units)	<u>OR</u>		
				COMP3782 Information Technology Project (4.5		
				units) and Table C Topic (4.5 units)		

## Semester 2, 2019 start:

	<b>S2</b>	ENGR1401	COMP1712	ENGR1762	Elective	
ır 1		Professional Skills (4.5	Software Engineering	Networks and	(4.5 units)	
		units)	Principles and Practice	Cybersecurity (4.5 units)		
			(4.5 units)			
Year	<b>S1</b>	COMP1001	COMP1711	COMP1102	Elective ##	
		Fundamentals of	Database Modelling and	Computer Programming	(4.5 units)	
		Computing (4.5 units)	Knowledge Engineering	1 (4.5 units)		
			(4.5 units)			
	<b>S2</b>	COMP2772	COMP2812	MATH/STAT Option	Upper Level Elective	
		Web-Based Systems	Operating Systems (4.5	*** Select one topic	(4.5 units)	
		Development (4.5 units)	units)	from list below (4.5		
7				units)		
Year	S1	ENGR2881	INNO1001	COMP Option	Upper Level Elective	
>		Computer Networks	Innovative and Creative	^ Select one topic from	(4.5 units)	
		(4.5 units)	Thinking: Recognizing	list below (4.5 units)		
			Opportunities (4.5 units)			
	NS1	~ENGR3750 Workplace Preparation (0 units) (only if COMP3792 is being undertaken)				
	<b>S2</b>	Upper Level Elective	ENGR3704 (NS2)	COMP3792 Information Technology Practicum (9		
Year 3		(4.5 units)	Project Management for	units) and <b>~ENGR3750</b> Workplace Preparation (0		
			Engineering and Science	units) (NS1 previous year)		
			(4.5 units)	<u>OR</u>		
				COMP3782 Information Technology Project (4.5 units) and Table C Topic (4.5 units)		
	<b>S1</b>	COMP3751	COMP3732	Table C Topic	Upper Level Elective	
	21	Interactive Computer	Enterprise Cloud	(4.5 units)	(4.5 units)	
		Systems (4.5 units)	Systems (4.5 units)	(4.5 dilits)	(4.5 dilits)	
		Systems (4.5 ands)	Systems (4.5 dilits)			

Key:					
Core Topic	Compulsory topic				
<b>Option Topic</b>	ion Topic A choice from a list of specified topics (see below)				
Table C Topic	<b>C Topic</b> A choice from topics listed in Table C				
	(http://www.flinders.edu.au/courses/rules/undergrad/se_elec/table-c.cfm)				
<b>Elective Topic</b>	Any topic offered by the University at the appropriate year level, provided entry and course				
	requirements are met and that no more than 45 units of First Year topics are included in the 108-				
	unit program.				

##Students without appropriate mathematics background may wish to consider selecting NMCY1001 Academic and Professional Numeracy as one of their electives.

***MATH/STAT Option Topics (select one of):	^COMP Option Topics (select one of):
MATH1121 Mathematics 1A (4.5 units)	COMP2711 Computer Programming 2 (4.5 units)
MATH1701 Mathematics Fundamentals A (4.5 units)	COMP2741 Application Development (4.5 units)
STAT1121 Data Science (4.5 units)	
STAT1122 Biostatistics (4.5 units) (offered sem 2 only)	