

The information provided is designed to provide helpful information on your study plan. Changes to subject information after this time may affect your study plan. Please refer to the enrolment resources for up to date information.

RECOMMENDED STUDY PLAN

Mid-Year Entry 2021

DEGREE Bachelor of Information Technology MINOR Computer Science and Networking (CSN)

NAME				
	NAME			

To assist you with subject information, we recommend you consult with your CSE Course/Major Advisor and refer to <u>Subject Search</u>. If you would prefer a part-time study plan, please adjust the below planner, reviewing subject prerequisites to ensure you are on track for course completion.

Year 1	MID-YEAR	Study Period 2 - SP2	
		Degree Core: CP1403 Design Thinking	
		Degree Core: CP1401 Problem Solving and Programming	
	ENTRY	Degree Core: CP1402 Internet Fundamentals	
		Minor Core: CP1407 Introductory Machine Learning and Data Science	

	Study Period 1 - SP1	Study Period 2 - SP2	
Year 2	Degree Core: CP1404 Programming II - External PREREQ: CP1801 OR CP1401 OR CP1200 OR EG1002 OR CP2200 OR SC1201	Degree Core: CP2405 Collective Intelligence and Entrepreneurship PREREQ: 24CP OF SUBJECTS	
	Degree Opt Core: MA1020 Preparatory Mathematics OR MA1000 Mathematical Foundations PREREQ: MA1020 OR MATHS B OR MATHS C	Degree Core: <u>CP2406</u> Programming III PREREQ: CP1404 OR CP1804 OR CP1300	
	Degree Core: <u>CP1406</u> Web Design and Development	Degree Core: <u>CP2408</u> Design Thinking and Creative IT Industries PREREQ: CP1403 OR CP1803 OR SC1201	
	Elective:	Minor Core: CP2409 Network Forensics and Data Communications PREREQ: CP1402 OR CP2012 OR CP2231 OR CP1802	

	Study Period 1 - SP1	Study Period 2 - SP2	
Year 3	Degree Core: CP2403 Information Processing and Visualisation PREREQ: 12CP OF SUBJECTS	Degree Core: CP3401 e-Strategic Management PREREQ: 24CP OF SUBJECTS	
	Degree Core: CP2404 Database Modelling	Degree Core: CP3404 Information Security PREREQ: 6CP OF CP SUBJECTS AND 12CP OF SUBJECTS	
	Degree Core CP2414 Network Security PREREQ: 12CP OF SUBJECTS	Degree Core: CP3405 Design Thinking and Project Management PREREQ: CP2408	
	Minor Core: CP2410 Algorithms and Data Structures PREREQ: 6CP OF CP SUBJECTS	Minor Core: CP3407 Advanced Software Engineering PREREQ: CP1404 OR CP1804 AND 18CP OF CP SUBJECTS	

Study Period 1 - SP1

Degree Core: CP3402 Content Management

Systems

PREREQ: (CP1404 OR CP1804 AND CP1406 OR CP1806) OR

CP2010, AND 24CP OF CP SUBJECTS

Degree Core: CP3403 Data Mining

PREREQ: 6CP OF CP SUBJECTS AND 12CP OF SUBJECTS

Year 4

Degree Core: <u>CP3406</u> Mobile Computing PREREQ: CP1404 OR CP1804 AND 18CP OF CP SUBJECTS

Degree Opt Core:

<u>CP3103</u> Independent Project PREREQ: 36CP OF CP SUBJECTS

OR

CP3101 Professional Internship (SP10)

PREREQ: 36CP OF CP SUBJECTS

OR

CP3102 Multidisciplinary Project (Trimester 2)

PREREQ: 36CP OF CP SUBJECTS

MID-YEAR COMPLETION

PROFESSIONAL ACCREDITATION STATUS

This course is accredited by the Australian Computer Society (ACS). The ACS is the authority responsible for the accreditation of professional ICT education programs in Australia. The ACS is also a signatory to the Seoul Accord (https://www.seoulaccord.org/). The Accord signatories accord mutual recognition to their respective accreditation schemes.

Graduates are eligible to become an Associate Member of the Society immediately and a full Professional Member after they have been certified as a Certified Technologist or Certified Professional and satisfy the Society that they have acquired the Core Body of Knowledge through demonstrated equivalence and adhere to the ACS Code of Ethics. However, the course is accredited as a whole course and the accreditation may not apply when students are granted advanced standing, credit(s) or exemption(s) by the institution. A course undertaken by a student granted advanced standing, credit(s) or exemption(s) will only be regarded as the accredited course where, in the opinion of the Society, credit(s) or exemption(s) are given for equivalent subjects (particularly in terms of Information Technology content) taken at an equivalent educational level in an institution of appropriate academic standing.

ADDITIONAL INFORMATION

Bachelor of Information Technology course handbook
Computer Science and Networking minor handbook