

Master of Information Technology (Computing)

Useful study planning/enrolment resources:

Subject Search
Academic Calendars
Class Registration
Enrolment Resources

The information in the study planner is current at the time of creation may be subject to future change.

If you would prefer a part-time study plan, please adjust the below study planner; reviewing subject prerequisites to ensure you are on track for course completion.

	TRIMESTER 1	TRIMESTER 2	TRIMESTER 3
			CP5633:03 Database Modelling
2023			Select 3 credit points of any level 5 subject
			Select 3 credit points of any CP or LB level 5 subjects

	TEACHING PERIOD 1		TEACHING PERIOD 2			
2024			Study Period 2	Major CP5607 Interacti	7:03 Advanced Human-Computer ion	
	TRIMESTER 1	TRIMESTER 2			TRIMESTER 3	
	CP5639:03 Problem Solving and Programming I	Major CP5602:03 Advanced Algorithm Analysis PREREQ: CP5639		orithm	CP5603:03 Advanced E-Security PREREQ: CP5631	
	CP5638:03 Web Design and Development OR CP5636:03 e-Strategic Management (SP2)	CP5046:03 ICT Project 1: Analysis and Design PREREQ: 9 credit points of level 5 CP subjects		-	CP5047:03 ICT Project 2: Implementation and Commissioning PREREQ: CP5046	
	CP5631:03 Internet Fundamentals					



		TEACHING PE	RIOD 1	TEACHING PERIOD 2		
2025	Study Period 1	Major CP5307:03 Advanced Mob PREREQ: CP5639	ile Technology			
	Study Period 1	i ivialoi				
		TRIMESTER 1	TRIMESTER 2		TRIMESTER 3	
	Major CP5601:03 Advanced Data Communications Principles PREREQ: CP5631		Select 3 credit points of any level 5 subject			
	Select 3 credit points of any CP or LB level 5 subjects					

ADDITIONAL INFORMATION

CP5607:03 Advanced Human-Computer Interaction does not currently have a JCUA availability. Students can elect to do CP5330:03 Special Interest Topic 1 in Trimester 1, 2, or 3 as a replacement subject.

To request CP5330:03 Special Interest Topic 1 to be added to your study plan, please forward approval from the Course Coordinator to enrolments@jcu.edu.au.

COURSE HANDBOOK

Master of Information Technology Handbook

Computing Major