

Master of Information Technology – Master of Business Administration

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.

Attention International Student visa holders: To remain compliant with your enrolments requirements as a Student visa holder you are required to enrol in at least one On-Campus, Multi-Modal or WIL subject offering in each compulsory study period and you cannot enrol in more than one third (33%) of your total course load through online or distance learning. To complete your course within your CoE duration students must maintain sufficient subject enrolment.

If there are only Online subject offerings for you to select in a compulsory study period, contact enrolments@jcu.edu.au urgently for enrolment advice.

If you are not confident in your foundational skills/knowledge of programming languages like Python, please take CP5634 in your second year (2027 TR1). Instead, it is strongly recommended that you take CP5639 (as one of the 3 credit points of any level 5 CP Subjects required for the course) in TR1 2026. Alternatively, CP5639 is run in External mode in TR2 every year, thus you also have an option to take CP5639 in TR2 2025 so that you can take CP5634 in 2026 TR1.

	TRIMESTER 1	TRIMESTER 2	TRIMESTER 3
2025		LB5234:03 Leading and Managing Organisational Change OR LB5205:03 People in Organisations	LB5229:03 Economics for a Sustainable World
		LB5230:03 Managing Strategic Resources and Operations	LB5202:03 Marketing Essentials OR LB5232:03 Digital Marketing <i>PREREQ: LB5202 or any introductory marketing subject</i>
			CP5633:03 Database Modelling OR CP5601:03 Advanced Data Communications Principles (TR1) <i>PREREQ: CP5631 or Admission to MIT-MBA (112404)</i>

	TRIMESTER 1	TRIMESTER 2	TRIMESTER 3
2026	LB5231:03 Corporate Responsibility and Governance OR LB5203:03 Sustainable Enterprise	CP5046:03 ICT Project 1: Analysis and Design <i>PREREQ: 9 credit points of level 5 CP Subjects</i>	CP5047:03 ICT Project 2: Implementation and Commissioning <i>PREREQ: CP5046</i>
	CP5634:03 Data Mining	LB5228:03 The Changing Business Environment	CP5603:03 Advanced E-Security <i>PREREQ: CP5631 or Admission to MIT-MBA (112404)</i>
	Select 3 credit points of any level 5 CP Subjects	CP5635:03 Collective Intelligence and Entrepreneurship OR CP5607:03 Advanced Human Computer Interaction	

	TRIMESTER 1	TRIMESTER 2	TRIMESTER 3
2027	LB5235:03 Applied Research Project <i>PREREQ: 21 credit points of level 5 subjects, including a minimum of 15 credit points of LB5 subjects</i>		
	LB5233:03 Innovation and Entrepreneurship <i>PREREQ: 12 credit points of LB subjects OR admission to 118304 - Master of Eng OR admission to 112104 - MPA-MBA</i>		
	Select 3 credit points of any level 5 CP Subjects		

COURSE HANDBOOK

[Master of Information Technology – Master of Business Administration Handbook](#)