Suggested Course Map - Master of Information Technology¹

Course Architecture Key:	Part 1: Foundation	Part 2: Core Masters Study	Part 3: Advanced Practice

Standard course, Industry Experience option

Year	Sem	Units				
1	1	FIT9131 Programming foundations in Java	FIT9132 Introduction to databases	FIT9134 Computer architecture and operating systems	FIT9135 Data communication	
	2	FIT5057 Project management	FIT5136 Software engineering	MIT Core	MIT Core	
2	1	MIT Core	MIT Core	Elective	Elective	
	2	FIT5122 Professional practice	FIT5120 Industry experience studio project (12 points)		FIT Level 5 Elective	

Standard course, minor thesis option

Year	Sem	Units				
1	1	FIT9131 Programming foundations in Java	FIT9132 Introduction to databases	FIT9134 Computer architecture and operating systems	FIT9135 Data communication	
	2	FIT5057 Project management	FIT5136 Software engineering	MIT Core	MIT Core	
2	1	FIT5125 IT research methods	FIT5126 Minor thesis part 1	MIT Core	MIT Core	
	2	FIT5127 Minor thesis part 2	FIT5128 Minor thesis final	Elective	Elective	

¹ Note on Progression: semester structures shown are, for the most part, recommended suggestions rather than mandatory. However, minor thesis units and FIT5125 must be taken over two semesters, and the Industry experience project must be taken in the final semester of study.