

## Suggested Course Map – C6003 Master of Business Information Systems<sup>1</sup> - 2026

Course Architecture Key:

Part 1: Foundation studies

Part 2: Core studies

Part 3: Applied studies

### Industry Experience option

Year	Sem	Units			
1	1	FIT9123 Fundamentals of business information systems	FIT9132 Introduction to databases	FIT9136 Introduction to Python programming	FIT9138 Information systems analysis, design and systems thinking
	2	FIT5057 Project management	FIT5125 IT research methods	FIT5237 Responsible digitalisation	FIT5234 Advanced BIS analysis and design
2	1	FIT Level 5 elective	FIT5233 Digital transformation, strategy and governance	BIS elective unit*	Level 5 elective unit*
	2	FIT5120 Industry experience studio project (12 points)		FIT5122 Professional practice	FIT5235 Business intelligence and analytics

### Minor thesis option

Year	Sem	Units			
1	1	FIT9123 Fundamentals of business information systems	FIT9132 Introduction to databases	FIT9136 Introduction to Python programming	FIT9138 Information systems analysis, design and systems thinking
	2	FIT5057 Project management	FIT5125 IT research methods	FIT5237 Responsible digitalisation	FIT5234 Advanced BIS analysis and design
2	1	FIT5126 Minor thesis part 1	FIT5233 Digital transformation, strategy and governance	BIS elective unit*	Level 5 elective unit*
	2	FIT5127 Minor thesis part 2	FIT5128 Minor thesis final	FIT5122 Professional practice	FIT5235 Business intelligence and analytics

#### \*Business information systems elective units:

FIT5094 Evolutionary decision support

FIT5206 Digital continuity

FIT5231 Indigenous data sovereignty

FIT2536 Enterprise applications and architecture

<sup>1</sup> **Note on Progression:** Prerequisite structures apply and the Industry experience studio project **must** be taken in the final semester of study. All units are 6 credit points unless otherwise stated.