

Master of Business Information Systems and Master of Global Business (C6015) – 2026

March intake

First Semester	FIT9138 Information systems analysis, design and systems thinking	FIT9123 Fundamentals of business information systems	FIT9132 Introduction to databases	FIT9136 Introduction to Python programming
Second Semester	FIT5234 Advanced BIS analysis and design	FIT5237 Responsible digitalisation	MGF5800 Global business	BTF5905 Global trade governance
First Semester	FIT5233 Digital transformation, strategy and governance	FIT5057 Project management	FIT5125 IT research and innovation methods	MGF5691 Global sustainable operations and supply chain management
Second Semester	FIT5235 Business intelligence and analytics	FIT5094 Evolutionary decision support OR FIT5236 Enterprise applications and architecture OR FIT5231 Indigenous data sovereignty OR FIT5206 Digital continuity	MGF5730 International trade policy	MGF5940 Intercultural communication and negotiation
First Semester	FIT5120 Industry experience project		FIT5122 IT professional practice	MGF5911 Geo-politics and business globalisation

July intake

Second Semester	FIT9138 Information systems analysis, design and systems thinking	FIT9123 Fundamentals of business information systems	FIT9132 Introduction to databases	FIT9136 Introduction to Python programming
First Semester	FIT5234 Advanced BIS analysis and design	FIT5237 Responsible digitalisation	MGF5800 Global business	MGF5691 Global sustainable operations and supply chain management
Second Semester	FIT5235 Business intelligence and analytics	FIT5057 Project management	FIT5125 IT research and innovation methods	BTF5905 Global trade governance
First Semester	FIT5094 Evolutionary decision support OR FIT5236 Enterprise applications and architecture OR FIT5231 Indigenous data sovereignty OR FIT5206 Digital continuity	FIT5233 Digital transformation, strategy and governance	MGF5911 Geo-politics and business globalisation	MGF5940 Intercultural communication and negotiation
First Semester	FIT5120 Industry experience project		FIT5122 IT professional practice	MGF5730 International trade policy

Notes

Credit points	Unless specified, all units are worth 6 credit points Master of Business Information Systems and Master of Global Business: 20 units x 6cp = Total of 120 credit points
Year Level Requirements	1) A maximum of 24 points of level 9 (foundation) units will be counted; 2) At least 72 points must be completed at level 5.
Unit requisites	All pre-requisite and co-requisite requirements must be undertaken in order to be able to enrol into a specific unit
Location	Business Information systems units are completed at Clayton campus. Global Business units are completed at Caulfield campus.
Duration of degree	2.5 years full-time, 5 years part-time
Time limit	Time limit = 7 years. Students have seven years in which to complete this award from the time they commence. Periods of intermission are counted as part of the seven years.
Monash University handbook	Students should follow the course requirements for the year the course was commenced https://handbook.monash.edu/browse/By%20Faculty/FacultyofInformationTechnology

	MBIS FOUNDATION	MBIS CORE MASTER'S STUDIES	MBIS ADVANCED PRACTICE	MGB CORE MASTER'S STUDIES
--	-----------------	----------------------------	------------------------	---------------------------