

# Master of Business Information Systems (C6003) – 2026 (with Foundation units)

## Industry experience stream - July intake

### Year 1 (48 creditpoints)

July Semester (S2)	<b>FIT9136 (S1, S2)</b> Introduction to Python programming	<b>FIT9123 (S1, S2)</b> Fundamentals of business information systems	<b>FIT9138 (S1, S2)</b> Information systems analysis, design and systems thinking	<b>FIT5125 (S1, S2)</b> IT research and innovation methods
February Semester (S1)	<b>FIT9132 (S1)</b> Introduction to databases	<b>FIT5234 (S1, S2)</b> Advanced BIS analysis and design [FIT9138]	<b>FIT5094 (S1)</b> Evolutionary decision support [[[FFFIIT9138]]]	<b>Level 5 FIT Elective</b>

### Year 2 (48 creditpoints)

July Semester (S2)	<b>FIT5057 (S1, S2)</b> Project management	<b>FIT5237 (S2)</b> Responsible digitalisation [FIT9123]	<b>FIT5235 (S2)</b> Business intelligence and analytics [FIT5234]	<b>Level 5 Elective</b>
February Semester (S1)	<b>FIT5120 (S1, S2)</b> Industry experience studio project (12 points) [Completion of 72 points, Co-requisite: FIT5122]		<b>FIT5122 (S1, S2)</b> Professional practice [Co-requisite: FIT5120]	<b>FIT5233 (S1)</b> Digital transformation, strategy and governance [FIT5205 or FIT5237]

## Research stream\*\* - July intake

### Year 1 (48 creditpoints)

July Semester (S2)	<b>FIT9136 (S1, S2)</b> Introduction to Python programming	<b>FIT9123 (S1, S2)</b> Introduction to business information systems	<b>FIT9138 (S1, S2)</b> Information systems analysis, design and systems thinking	<b>FIT5125 (S1, S2)</b> IT research and innovation methods
February Semester (S1)	<b>FIT9132 (S1)</b> Introduction to databases	<b>FIT5234 (S1, S2)</b> Advanced BIS analysis and design [FIT9138]	<b>FIT5094 (S1)</b> Evolutionary decision support [FIT9138]	<b>Level 5 FIT Elective</b>

### Year 2 (48 creditpoints)

July Semester (S2)	<b>FIT5126 (S1, S2)</b> Masters thesis part 1 [FIT5125]	<b>FIT5057 (S1, S2)</b> Project management	<b>FIT5235 (S2)</b> Business intelligence and analytics [FIT5234]	<b>FIT5237 (S2)</b> Responsible digitalisation [FIT9123]
February Semester (S1)	<b>FIT5127 (S1, S2)</b> Masters thesis part 2 [FIT5126]	<b>FIT5128 (S1, S2)</b> Masters thesis final [FIT5126]	<b>FIT5122 (S1, S2)</b> Professional practice	<b>FIT5233 (S1)</b> Digital transformation, strategy and governance [FIT5205 or FIT5237]

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

### \*\* Research stream requirements

- To be eligible for the research stream, students must have successfully completed 24 points of level five (non-foundation) FIT units and have:
  - achieved an overall average of at least 80% across all level 5 units
  - achieved at least 75% in FIT5125 IT research and innovation methods, and
  - achieved an overall course average of 70%.
- Entry to the research stream is by application only. Students will be notified when applications open for each intake. Research stream information : [https://www.monash.edu/it/current-students/enrolment/honours-and-minor-thesis#tabs\\_3708338-02](https://www.monash.edu/it/current-students/enrolment/honours-and-minor-thesis#tabs_3708338-02)

#### Important:

- Co-requisites and Pre-requisites units are subject to change. Please refer to the relevant [Monash unit handbook](#).**

#### List of elective units offered at the School of Information Technology, Monash University Malaysia

The following electives are offered at both the Australia and Malaysia campuses. If you intend to apply for the [global intercampus program](#), please refer to the [course handbook](#) for electives which are offered specifically at the Australia campus.

Apart from the listed electives below, you may opt to enrol for Level 5 electives offered by other courses at Monash University, provided that you fulfill the unit prerequisites.

#### Level 5 FIT elective

FIT5145	Foundations of data science
FIT5147	Data exploration and visualisation
FIT5196	Data wrangling
FIT5206	Digital continuity
FIT5222	Planning and automated reasoning

# Master of Business Information Systems (C6003) – 2026 (with Foundation units)

## Industry experience stream - July intake

### Notes

<b>Credit points</b>	Unless specified, all units are worth 6 credit points Master of Business Information Systems: 16 units x 6cp = Total of 96 credit points
<b>Year Level Requirements</b>	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.
<b>Unit requisites</b>	All pre-requisite and co-requisite requirements must be undertaken in order to be able to enrol into a specific unit
<b>Duration of degree</b>	2 years full-time, 4 years part-time
<b>Time limit</b>	Time limit = 6 years. Students have six years in which to complete this award from the time they commence. Periods of intermission are counted as part of the six years.
<b>Monash University handbook</b>	Students should follow the course requirements for the year the course was commenced <a href="https://handbook.monash.edu/browse/By%20Faculty/FacultyofInformationTechnology">https://handbook.monash.edu/browse/By%20Faculty/FacultyofInformationTechnology</a>

*While the information provided here was correct at the time of viewing and/or printing, you should carefully read all official correspondence and other sources of information for students to stay informed about any changes.*

*The placement and offering of units may be rearranged or revised based on school resources or faculty planning.*

*If you opt for an overseas exchange program, you may need to either overload a semester, undertake a summer unit or extend an additional semester in order to complete your course. Please consult the course coordinator.*