1. Students must complete four foundation units ( 24 points) from the list below:

## FOUNDATION UNITS

2. Students must complete one core unit (6 points) from the list below:

## CORE UNIT

3. Students must complete:
a) Five units ( 30 points) from the following list of approved elective units, plus
b) Two units (12 points) from either the following list of approved elective units or from level five units offered by the Faculty of Information Technology or, as approved on a case-by-case basis by the course director, from level five units offered by any other faculty of the University.

APPROVED ELECTIVE UNITS (Note: not all units will be offered every year)

| $\square$ | FIT5086 A B C (S1) |
| :--- | :--- |
|  | FIT5101 (S1) |
|  | FIT5107 A C (S2) |
|  | FIT5146 A B C (S2) |
|  | FIT5178 (S1) |
|  |  |


| $\square$ | FIT5088 A B C (S1) |
| :--- | :--- |
|  | FIT5102 (S2) |
|  | FIT5111 (not offered) |
|  | FIT5152 (S2) |
|  | FIT5180 (not offered) |
|  |  |



FIT5094 (S1)
FIT5105 B C (S1)
FIT5133 (S2)
FIT5159 (S2)
FIT5194 (S1)


FIT5106 B (S2)
FIT5145 (S1, S2)
FIT5160 (S2)
FIT5195 (S1)
a) Students seeking the Archives and Recordkeeping specialisation must complete units identified with: A.
b) Students seeking the Library and Information Science specialisation must complete units identified with: B.
c) Students seeking the Archives and Recordkeeping / Library and Information Science specialisation must complete units identified with: C.
d) Students seeking professional accreditation from Records and Information Management Professionals Australasia (RIM Professionals Australasia) or the Australian Society of Archivists (ASA) must complete the Archives and Recordkeeping specialisation and a 6 point industry unit (FIT5104), as identified with: D.
e) Students seeking professional accreditation from the Australian Library and Information Association (ALIA) must complete the Library and Information Science specialisation and a 6 point industry unit (FIT5104), as identified with: D.
f) Students wanting to complete the requirements for the Graduate Diploma of Information and Knowledge Management must seek advise from the Course Director.
4. Students must complete 24 points of either research $\dagger$ or industry $\ddagger$ units, as follows:

## RESEARCH UNITS ${ }^{\dagger}$



FIT5125 IT research methods (S1, S2)
FIT5126 Masters thesis part 1 (S1, S2)
FIT5127 Masters thesis part 2 (S1, S2)
FIT5128 Masters thesis final (S1, S2)

## INDUSTRY UNITS $\ddagger$

|  | $\begin{array}{l}\text { FIT5120 Industry experience studio project (12 points) (S1, S2) } \\$ |
| :--- | :--- |
|  |  |
|  FIT5122 Professional practice (S1, S2) (OR FIT5104 A B C D (S2))  |  |
| $\left.1 \times \text { Level } 5 \text { FIT unit (OR FIT5106 C (S2)) }\end{array}\right)$ |  |

FIT5122 Professional practice (S1, S2) (OR FIT5104 A B C D (S2))
$1 \times$ Level 5 FIT unit (OR FIT5106C(S2))
† Research component to be completed across final two semesters: To enrol in the research units, students must have successfully completed 24 points of level five non-foundation units and have achieved an overall average of at least $75 \%$ across all nonfoundation units.
$\ddagger$ Industry component to be completed in final semester.
NOTES:

| Credit Points | Unless specified, all units are worth 6 credit points. Master of Business Information Systems is a total of 96 credit points |
| :--- | :--- |
| Unit Requisites | All pre-requisite and co-requisite requirements must be undertaken in order to be able to enrol into a specific unit |
| Degree Duration | $1,1.5$, or 2 years full-time, 2, 3, or 4 years part-time |
| Time Limit | Time limit = (Degree Duration $\mathbf{x} \mathbf{2 ) + 2}=4,5$, or 6 years in which to complete this award from the time they first <br> commence. Periods of intermission are counted toward the time limit. |
| Key | S1 = Semester 1, S2 = Semester 2 |
| Monash University <br> Handbook | Students should follow the course requirements for the year the course was commenced <br> http://monash.edu/pubs/2017handbooks/courses/index-byfaculty-it.html |

