

MASTER OF PROJECT MANAGEMENT (C6006)

– 2018 COURSE MAP –

1. Students must complete 24 points of foundation from the list below:

FOUNDATION UNITS

<input type="checkbox"/>	OPM4000 Principles of managing projects (S1 on-campus CA)	<input type="checkbox"/>	OPM4002 Techniques for managing projects (S2 on-campus CA)
<input type="checkbox"/>	OPM4001 Managing the project context (S1 on-campus CA)	<input type="checkbox"/>	OPM4003 Delivering project (S2 on-campus CA)

2. Students must complete 24 points of core units from the list below:

CORE UNITS

<input type="checkbox"/>	OPM5000 Organising the project function (S1, 2019 CA)	<input type="checkbox"/>	OPM5001 Project as a social system (S2, 2019 CA)
<input type="checkbox"/>	OPM5002 Innovation in the project context (S1, 2019 CA)	<input type="checkbox"/>	OPM5003 Managing project knowledge (S2, 2019 CA)

3. Students must complete 24 points of elective units from the list below or level 5 units offered across the University with course director approval:

ELECTIVE UNITS

Arts

<input type="checkbox"/>	APG5805 Project planning and management in international development 12 pts (S2 on-campus CL)
<input type="checkbox"/>	APG5067 Cultural economy and sustainable development 12 pts (S1 on-campus, block classes CA)

Business

<input type="checkbox"/>	BFF5333 Project finance (S2 evening CA)
<input type="checkbox"/>	BFF5954 Business finance (S1 evening, S2 evening CA)
<input type="checkbox"/>	MGF5670 Leadership (S1 evening & off-campus CA)
<input type="checkbox"/>	MGF5680 Managerial problem solving and decision making (S1 evening & off-campus CA)
<input type="checkbox"/>	MGF5960 Managing people and organisations (S1 evening & off-campus, S2 evening CA)

Engineering

<input type="checkbox"/>	CIV5310 Infrastructure project and policy evaluation (S1 off-campus CL)
<input type="checkbox"/>	CIV5311 Infrastructure project management (S1 off-campus CL)
<input type="checkbox"/>	CIV5312 Asset management I (S1 off-campus CL)
<input type="checkbox"/>	CIV5313 Asset management II (S2 off-campus CL)

Information technology

<input type="checkbox"/>	FIT5086 Organisational informatics (S1 on-campus & online CA)
<input type="checkbox"/>	FIT5094 IT for management decision making (S1 on-campus CA)
<input type="checkbox"/>	FIT5101 Enterprise systems (S1 evening & online CA)
<input type="checkbox"/>	FIT5107 Managing business records (S2 on-campus & online CA)
<input type="checkbox"/>	FIT5133 Enterprise architecture and management (S2 on campus & online CA)
<input type="checkbox"/>	FIT5057 Project Management (S1 on campus & online CA, S2 on-campus & online CA)

Law

<input type="checkbox"/>	LAW5393 Law of workforce management (S2 on-campus, block classes CITY)
<input type="checkbox"/>	LAW5464 Negotiation & influence: Strategy & skills (not offered in 2018)

Science

	ENS5020 Perspectives on sustainability (S1 on-campus & S2 on-campus CL)
	ENS5510 Processes to influence change (S1 on-campus, block classes CL)
	ENS5520 Understanding human behaviour to influence change (S1 evening CL)
	ENS5530 Leading change for sustainable development (S2 flexible CL)

RESEARCH UNITS†

	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‡

	FIT5120 Industry experience studio project (12 points) (S1, S2)
	FIT5122 Professional practice (S1, S2)
	1 x Level 5 FIT unit from Part 3 above (S1, S2)

† **Research component to be completed across final two semesters:** To be eligible to undertake a research unit, you must have successfully completed 24 points of level five FIT-coded units and have achieved an average of 75 per cent across all these units. You will also be required to complete 4 units from Part B =24 points

‡ **Industry component to be completed in final semester.**

If you choose a professional pathway, you will also be required to complete 5 elective units from part B = 30 points.

NOTES:

Credit Points	Unless specified, all units are worth 6 credit points. Master of Project Management is a total of 96 credit points
Unit Requisites	All pre-requisite and co-requisite requirements must be completed prior to enrolling in subsequent unit(s)
Degree Duration	1, 1.5, or 2 years full-time, 2, 3, or 4 years part-time
Time Limit	Time limit = (Degree Duration x 2) + 2 = 4, 5, or 6 years in which to complete this award from the time they first commence. Periods of intermission are counted toward the time limit.
Key	S1 = Semester 1, S2 = Semester 2, W = Winter, Sum = Summer
Monash University Handbook	Students should follow the course requirements for the year the course was commenced http://monash.edu/pubs/2018handbooks/courses/index-byfaculty-it.html