

My Course Study Plan

41660 Master of Human Resources and Employment Relations (96 point – 2 year)

Commencing: Semester 2, 2026

- Conversion units
- Core units
- Option units

2026	SEM 2	HRMT5504 Introduction to Human Resource Management	MGMT5507 Management & Organisations	MGMT5508 Organisational Behaviour & Leadership	EMPL5514 Negotiation & Dispute Resolution
2027	SEM 1	EMPL5412 Employment Relations	HRMT5501 Diversity & Inclusion	HRMT5518 Strategic Human Resource Management	EMPL5511 Employment Relations in a Global Context
	SEM 2	EMPL5450 Sustainability and Employment Relations	EMPL5501 Strategic Workplace Relations	EMPL5555 Employee Relations Law	Option
2028	SEM 1	HRMT5530 Career Development & Employability	HRMT5502 People Analytics	Option	Option

THIS IS A GENERIC STUDY PLAN AND SHOULD BE USED AS A GUIDE ONLY

For individualised course advice, please contact the Business School Student Advising Office.

Options (refer to handbook):

- Group A - Students must take 12 points.
- Group B - Students must take 6 points.

Notes:

- Information about unit availability should be checked at the beginning of each semester and can be found in the [Handbook](#)
- Plan ahead! Look at prerequisite requirements in the Handbook. For example: EMPL5450 requires prerequisite unit EMPL5412.

Next Steps...

- Enroll on [Student Connect](#) and plan your timetable on the [Class Allocation System \(CAS\)](#)

This is a generic study plan for this course and does not consider individual circumstances. 2 year study plans include no credit towards the conversion units of the course. 1.5 year study plans include credit towards the conversion units of the course. If you have alternate credit arrangements, this will impact your study plan. Contact your Student Advising Office for assistance with an individualized study plan. Information in this study plan is correct at the time of publication and is subject to change. The University reserves the right to change the unit availability and unit rules, please refer to the Handbook each semester.