

Course progression map for 2024 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#).

M6028 Master of Clinical Research (Clinical research specialisation) (96 cp version)

Full-time

Year 1 - Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	MPH5277 Practical data management	MPH5220 Introductory health economics
Year 1 - Sem 2	MPH5213 Research methods	MPH5283 Ethics, good research practice and practical research methods	MPH5239 Systematic reviews and meta-analysis	Elective
Year 2 - Sem 1	MPH5236 Clinical trials	MPH5200 Regression methods for epidemiology	MAP5000 Research in advanced health professional practice 12cp	
Year 2 - Sem 2	MAP5010 Advanced health practice research project 12cp		Elective	Elective

M6028 Master of Clinical Research (Clinical research specialisation) (96 cp version)

Part-time

Year 1 - Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 - Sem 2	MPH5213 Research methods	MPH5283 Ethics, good research practice and practical research skills
Year 2 - Sem 1	MPH5277 Practical data management	MPH5236 clinical trials
Year 2 - Sem 2	MPH5239 Systematic reviews and meta-analysis	Elective
Year 3 - Sem 1	MPH5200 Regression methods for epidemiology	MPH5220 Introductory health economics
Year 3 - Sem 2	Elective	Elective
Year 4 - Sem 1	MAP5000 Research in advanced health professional practice 12cp	
Year 4 - Sem 2	MAP5010 Advanced health practice research project 12cp	

Course progression map for 2024 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#).

M6028 Master of Clinical Research (Clinical research specialisation) (72 cp version)

Part-time (full-time enrolment is not available for the 72cp entry point)

Year 1 - Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 - Sem 2	MPH5213 Research methods	MPH5283 Ethics, good research practice and practical research skills
Year 2 - Sem 1	MPH5277 Practical data management	MPH5236 Clinical trials
Year 2 - Sem 2	MPH5239 Systematic reviews and meta-analysis	Elective
Year 3 - Sem 1	MAP5000 Research in advanced health professional practice 12cp	
Year 3 - Sem 2	MAP5010 Advanced health practice research project 12cp	

M6028 Master of Clinical Research (Clinical research specialisation) (48 cp version)

Part-time (full-time enrolment is not available for the 48cp entry point)

Year 1 - Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 - Sem 2	MPH5213 Research methods	MPH5283 Ethics, good research practice and practical research skills
Year 2 - Sem 1	MPH5277 Practical data management	MPH5236 Clinical trials
Year 2 - Sem 2	MPH5239 Systematic reviews and meta-analysis	Elective

Part A	
Part B	

Course progression map for 2024 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#).

M6028 Master of Clinical Research (Translational Medicine) (96 cp version)

Semester 1 intake (Semester 2 intake not available for 96cp entry point)

Full-time only (Part-time enrolment is not available for the Translational Medicine specialisation)

Year 1 - Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	Elective*	Elective*
Year 1 - Sem 2	MPH5239 Systematic Reviews and Meta-analysis	TRM5001 Introduction to clinical trials	TRM5002 Translational Research pathways to the clinic	APG5079 Research ethics
Year 2 - Sem 1	TRM5003 Research Methods in Clinical and Translational Medicine 12cp	TRM5010 Project in Clinical and Translational Research 36cp		
Year 2 - Sem 2				
Part A				
Part B				

*Elective list:

- MPH5220 Introductory health economics
- MPH5277 Practical data management
- MPH5269 Foundations of health policy
- EPM5029 Introduction to health data analytics
- EPM5030 Human health and disease processes

M6028 Master of Clinical Research (Translational Medicine) (72 cp version)

Semester 2 intake (Semester 1 intake not available for 72cp entry point)

Full-time only (Part-time enrolment is not available for the Translational Medicine specialisation)

Year 1 Sem 2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	TRM5001 Introduction to clinical trials	TRM5002 Translational Research pathways to the clinic
Year 2 Sem 1	TRM5003 Research Methods in Clinical and Translational Medicine 12cp	TRM5010 Project in Clinical and Translational Research 36cp		
Year 2 Sem 2				
Part A				
Part B				

Course progression map for 2024 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#).

M6028 Master of Clinical Research (Translational Medicine) (48 cp version)

Semester 1 intake (Semester 2 intake not available for the 48cp entry point)

Full-time (Part-time enrolment is not available for the Translational Medicine specialisation)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	Elective*	Elective*
Year 1 Sem 2	MPH5239 Systematic Reviews and Meta-analysis	TRM5001 Introduction to clinical trials	TRM5002 Translational Research pathways to the clinic	APG5079 Research ethics
Part A				
Part B				

*Elective list:

- MPH5220 Introductory health economics
- MPH5277 Practical data management
- MPH5269 Foundations of health policy
- EPM5029 Introduction to health data analytics
- EPM5030 Human health and disease processes