

### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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.

## MPH – Level ONE entry – 96 credit points

M6024 - Master of Public Health (96 credit points) - Full-time — Semester ONE Master of Public Health (Epidemiology)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	Part A or C unit	Part A unit
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	MPH5218 Infectious diseases: epidemiology & prevention	Part A unit
Year 2 Sem1	MPH5200 Regression methods for epidemiology OR MPH5270 Advanced statistical methods for clinical research (Sem2) (Prereqs: Credit average in MPH5040 + MPH5041)	MPH5207 Chronic disease epidemiology & prevention ( <i>Prereqs:</i> MPH5040 + MPH5041)	MPH5236 Clinical trials (Prereqs: MPH5040 + MPH5041)	Part A or C unit
Year 2 Sem2	Part C unit: One of MPH5214 Demography methods or MPH5270	Part A or C unit	Part A or C unit	MPH5289 Professional practice development (not required for Part C, B Research)

Part A. Expanding public health knowledge (24 points)
Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)



## Medicine, Nursing and Health Sciences

## Course progression map for 2023 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.

# M6024 - Master of Public Health (96 credit points) - Part-time - Semester ONE Master of Public Health (Epidemiology)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals
Year 2 Sem1	Part A unit	MPH5236 Clinical trials (Prereqs: MPH5040 + MPH5041)
Year 2 Sem2	MPH5218 Infectious diseases: epidemiology & prevention	Part A unit
Year 3 Sem1	MPH5200 Regression methods for epidemiology OR MPH5270 Advanced statistical methods for clinical research (Sem2) (Prereqs: Credit average in MPH5040 + MPH5041)	MPH5207 Chronic disease epidemiology & prevention (Prereqs: MPH5040 + MPH5041)
Year 3 Sem2	Part C unit: One of MPH5214 Demography methods or MPH5270	Part A or C unit
Year 4 Sem1	Part A or C unit	Part A or C unit
Year 4 Sem2 Part A or C unit		MPH5289 Professional practice development (not required for Part C, B Research)



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

# M6024 - Master of Public Health (96 credit points) - Full-time - Semester TWO Master of Public Health (Epidemiology)

Year 1 Sem2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	MPH5288 Public health fundamentals	Part A unit
Year 1 Sem 1	MPH5200 Regression methods for epidemiology OR MPH5270 Advanced statistical methods for clinical research (Sem2) (Prereqs: Credit average in MPH5040 + MPH5041)	MPH5207 Chronic disease epidemiology & prevention (Prereqs: MPH5040 + MPH5041)	MPH5236 Clinical trials (Prereqs: MPH5040 + MPH5041)	Part A unit
Year 2 Sem2	MPH5213 Research methods	Part C unit: One of MPH5214 Demography methods or MPH5270	MPH5218 Infectious diseases: epidemiology & prevention	Part A or C unit
Year 2 Sem1	Part A or C unit	Part A or C unit	Part A or C unit	MPH5289 Professional practice development (not required for Part C, B Research)

# M6024 - Master of Public Health (96 credit points) - Part-time - Semester TWO Master of Public Health (Epidemiology)

Year 1 Sem2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 Sem 1	MPH5207 Chronic disease epidemiology & prevention (Prereqs: MPH5040 + MPH5041)	Part A unit
Year 2 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals
Year 2 Sem1	MPH5236 Clinical trials (Prereqs: MPH5040 + MPH5041)	MPH5200 Regression methods for epidemiology OR MPH5270 Advanced statistical methods for clinical research (Sem2) (Preregs: Credit average



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <a href="Handbook">Handbook</a>.

		in MPH5040 + MPH5041)
Year 3 Sem2	Part A or C unit	MPH5218 Infectious diseases: epidemiology & prevention
Year 3 Sem1	Part A or C unit	Part A or C unit
Year 4 Sem2	Part C unit: One of MPH5214 Demography methods or MPH5270	MPH5289 Professional practice development (not required for Part C, B Research)
Year 4 Sem1	Part A or C unit	Part A or C unit

Part A. Expanding public health knowledge (24 points)
Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)

#### **Electives:**

- MPH5200 Regression methods for epidemiology (recommended)
- MPH5214 Demographic methods (recommended)
- MPH5270 Advanced statistical methods for clinical research (recommended)
- MPH5239 Systematic reviews and meta-analysis
- MPH5256 Injury epidemiology and prevention
- MPH5277 Data management and computing
- MPH5283 Ethics, good research practice and practical research skills
- <u>Approved postgraduate unit/s</u> offered by the School of Public Health and Preventive Medicine (except units MPH5020; MPH5301-MPH5320; EPM5001-EPM5028; EPM5030).



## Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

# M6024 - Master of Public Health (96 credit points) - Full-time — Semester ONE Master of Public Health (Global and Planetary Health)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	Part A or C unit	Part A unit
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	MPH5218 Infectious diseases: epidemiology & prevention OR MPH5272 Principles of health systems	MPH5042 Climate change & public health OR MPH5252 Global health care delivery: principles & challenges
Year 2 Sem1	MPH5255 Health and human rights	MPH5207 Chronic disease epidemiology & prevention (Prereqs: MPH5040 + MPH5041)	Part A or C unit	Part A or C unit
Year 2 Sem2	One of: MPH5218 Infectious diseases: epidemiology & prevention <u>OR</u> MPH5272	Part A or C unit	Part A or C unit	MPH5289 Professional practice development (not required for Part C, B Research)

Part A. Expanding public health knowledge (24 points)
Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)



## Medicine, Nursing and Health Sciences

## **Course progression map for 2023 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.

# M6024 - Master of Public Health (96 credit points) - Part-time — Semester ONE Master of Public Health (Global and Planetary Health)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	
Year 2 Sem1	MPH5207 Chronic disease epidemiology & prevention	MPH5255 Health and human rights	
Year 2 Sem2 One of: MPH5272 Principles of health systems <u>OR</u> MPH5218		MPH5042 Climate change & public health OR MPH5252 Global health care delivery: principles & challenges	
Year 3 Sem1	Part A unit	Part A or C unit	
Year 3 Sem2	One of: MPH5218 Infectious diseases: epidemiology & prevention <u>OR</u> MPH5272	Part A or C unit	
Year 4 Sem1 Part A or C unit		Part A or C unit	
Year 4 Sem2 Part A or C unit		MPH5289 Professional practice development (not required for Part C, B Research)	



## Medicine, Nursing and Health Sciences

## Course progression map for 2023 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.

# M6024 - Master of Public Health (96 credit points) - Full-time — Semester TWO Master of Public Health (Global and Planetary Health)

Year 1 Sem 2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	MPH5288 Public health fundamentals	One of: MPH5272 Principles of health systems <u>OR</u> MPH5218
Year 1 Sem1	MPH5255 Health and human rights	Part A unit	Part A or C unit	MPH5207 Chronic disease epidemiology & prevention (Prereqs: MPH5040 + MPH5041)
Year 2 Sem2	MPH5213 Research methods	MPH5252 Global health care delivery: principles & challenges	One of: MPH5218 Infectious diseases: epidemiology & prevention <u>OR</u> MPH5272	MPH5042 Climate change & public health
Year 2 Sem1	Part A or C unit	Part A or C unit	Part A or C unit	MPH5289 Professional practice development (not required for Part C, B Research



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <a href="Handbook">Handbook</a>.

# M6024 - Master of Public Health (96 credit points) - Part-time – Semester TWO Master of Public Health (Global and Planetary Health)

Year 1 Sem 2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
MPH5207 Chronic  Year 1 disease epidemiology & prevention (Prereqs: MPH5040 + MPH5041)		Part A unit
Year 2 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals
Year 2 Sem1	MPH5255 Health and human rights	Part A or C unit
Year 3 Sem2	One of: MPH5272 Principles of health systems <u>OR</u> MPH5218	MPH5042 Climate change & public health OR MPH5252 Global health care delivery: principles & challenges
Year 3 Sem1	Part A or C unit	Part A or C unit
Year 4 Sem2	One of: MPH5218 Infectious diseases: epidemiology & prevention <u>OR</u> MPH5272	MPH5289 Professional practice development (not required for Part C, B Research)
Year 4 Sem1	Part A or C unit	Part A or C unit

Part A. Expanding public health knowledge (24 points)
Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)

#### **Electives**

- MPH5218 Infectious diseases: Epidemiology and prevention (recommended)
- MPH5272 Principles of health systems (recommended)
- EPM5023 Foundations of international health
- Approved postgraduate unit/s offered by the School of Public Health and Preventive Medicine (except units MPH5020; MPH5301-MPH5320; EPM5001-EPM5028; EPM5030).

#### Page 8 of 42



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

# M6024 - Master of Public Health (96 credit points) - Full-time — Semester ONE Master of Public Health (Health Economics)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	Part A unit	MPH5268 Financial management in health care
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	Part A unit	Part A or C unit
Year 2 Sem1	MPH5220 Introductory health economics *	HEC5975 Principles of health economics for developing countries	Part A or C unit	Part A or C unit
Year 2 Sem2	Part A or C unit	Part A or C unit	MPH5221 Economic evaluation	MPH5289 Professional practice development (not required for Part C, B Research)

Part A. Expanding public health knowledge (24 points)		
	Part B. Foundations of public health studies (24 points)	
	Part C. Advanced application expertise (48 points)	

# M6024 - Master of Public Health (96 credit points) - Part-time — Semester ONE Master of Public Health (Health Economics)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals
Year 2 Sem1	MPH5268 Economics & financial management in health	Part A
Year 2 Sem2	MPH5221 Economic Evaluation	Part A
Year 3 Sem1	MPH5220 Introductory health economics	HEC5975 Principles of health economics for developing countries



## Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

Year 3 Sem2	Part A or C unit	Part A or C unit
Year 4 Sem1	Part A or C unit	Part A or C unit
Year 4 Sem2	Part A or C unit	MPH5289 Professional practice development (not required for Part C, B Research)

# M6024 - Master of Public Health (96 credit points) - Full-time — Semester TWO Master of Public Health (Health Economics)

Year 1 Sem 2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	MPH5288 Public health fundamentals	Part A unit
Year 1 Sem 1	MPH5268 Economics & financial management in health	MPH5220 Introductory health economics	HEC5975 Principles of health economics for developing countries	Part A unit
Year 2 Sem2	MPH5213 Research methods	Part A or C unit	MPH5221 Economic evaluation	MPH5289 Professional practice development (not required for Part C, B Research)
Year 2 Sem1	Part A or C unit	Part A or C unit	Part A or C unit	Part A or C unit



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <a href="Handbook">Handbook</a>.

# M6024 - Master of Public Health (96 credit points) - Part-time – Semester TWO Master of Public Health (Health Economics)

	•	
Year 1 Sem2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 Sem1	MPH5268 Economics & financial management in health	Part A unit
Year 2 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals
Year 2 Sem 1	MPH5220 Introductory health economics	Part A unit
Year 3 Sem2	MPH5221 Economic evaluation	Part A or C unit
Year 3 Sem1	HEC5975 Principles of health economics for developing countries	Part A or C unit
Year 4 Sem2	Part A or C unit	MPH5289 Professional practice development (not required for Part C, B Research)
Year 4 Sem1	Part A or C unit	Part A or C unit

Part A. Expanding public health knowledge (24 points)	
Part B. Foundations of public health studies (24 points)	
Part C. Advanced application expertise (48 points)	

#### **Electives**

- MPH5266 Clinical leadership and management
- MPH5269 Foundations of health policy
- MPH5271 Implementation and innovation in health care
- MPH5281 Management theory and practice
- MAP4200 Improving Indigenous equity in professional practice\*
- MPH5265 Law for health systems
- MPH5267 Principles of health care quality improvement
- MPH5272 Principles of health systems
- MPH5286 Applying and practicing the principles of patient safety and quality improvement
- <u>Approved postgraduate unit/s</u> offered by the School of Public Health and Preventive Medicine (except units MPH5020; MPH5301-MPH5320; EPM5001-EPM5028; EPM5030).

#### Page 11 of 42



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

# M6024 - Master of Public Health (96 credit points) - Full-time - Semester ONE Master of Public Health (Health Policy)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	MPH5269 Foundations of health policy	Part A unit
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	MPH5272 Principles of health systems	MPH5265 Law for health systems
Year 2 Sem1	Part A or C unit	Part A or C unit	MPH5267 Principles of health care quality improvement	Part A or C unit
Year 2 Sem2	Part A or C unit	Part A or C unit	Part A or C unit	MPH5289 Professional practice development (not required for Part C, B Research)

	Part A. Expanding public health knowledge (24 points)  Part B. Foundations of public health studies (24 points)	
Part C. Advanced application expertise (48 points)		Part C. Advanced application expertise (48 points)

# M6024 - Master of Public Health (96 credit points) - Part-time — Semester ONE Master of Public Health (Health Policy)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals
Year 2 Sem1	MPH5269 Foundations of health policy	Part A unit
Year 2 Sem2	MPH5272 Principles of health systems	MPH5265 Law for health systems
Year 3 Sem1	MPH5267 Principles of health care quality improvement	Part A or C unit
Year 3 Sem2	Part A or C unit	MPH5289 Professional practice development (not required for Part C, B Research)



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

Year 4 Sem1	Part A or C unit	Part A or C unit
Year 4 Sem2	Part A or C unit	Part A or C unit

# M6024 - Master of Public Health (96 credit points) - Full-time - Semester TWO Master of Public Health (Health Policy)

Year 1 Sem 2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	MPH5288 Public health fundamentals	MPH5272 Principles of health systems
Year 1 Sem 1	MPH5269 Foundations of health policy	Part A unit	MPH5267 Principles of health care quality improvement	Part A or C unit
Year 2 Sem2	MPH5213 Research methods	MPH5265 Law for health systems	Part A or C unit	MPH5289 Professional practice development (not required for Part C, B Research)
Year 2 Sem1	Part A or C unit	Part A or C unit	Part A or C unit	Part A or C unit

# M6024 - Master of Public Health (96 credit points) - Part-time - Semester TWO Master of Public Health (Health Policy)

Year 1 Sem2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	
Year 1 Sem1	MPH5269 Foundations of health policy	MPH5267 Principles of health care quality improvement	
Year 2 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	
Year 2 Sem1	Part A unit	Part A or C unit	
Year 3 Sem2	MPH5265 Law for health systems	MPH5272 Principles of health systems	

Page 13 of 42

CRICOS Provider Number: 00008C



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

Year 3 Sem1	Part A or C unit	Part A or C unit
Year 4 Sem2	Part A or C unit	MPH5289 Professional practice development (not required for Part C, B Research)
Year 4 Sem1	Part A or C unit	Part A or C unit

	Part A. Expanding public health knowledge (24 points)		
Part B. Foundations of public health studies (24 points		Part B. Foundations of public health studies (24 points)	
Part C. Advanced application expertise (48 points)		Part C. Advanced application expertise (48 points)	

#### **Electives**

- MPH5266 Clinical leadership and management
- MPH5268 Economics and financial management in health care
- MPH5271 Implementation and innovation in health care
- MPH5281 Management theory and practice
- MAP4200 Improving Indigenous equity in professional practice\*
- POM5005 Human factors for patient safety
- <u>Approved postgraduate unit/s</u> offered by the School of Public Health and Preventive Medicine (except units MPH5020; MPH5301-MPH5320; EPM5001-EPM5028; EPM5030).



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

# M6024 - Master of Public Health (96 credit points) - Full-time — Semester ONE Master of Public Health (Health Promotion)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	MPH5002 Foundations of health promotion and program planning	Part a or C unit
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	MPH5022 Evaluating public health programs	MPH5218 Infectious diseases: epidemiology & prevention t A or C unit
Year 2 Sem1	Part A unit	MPH5207 Chronic disease epidemiology & prevention (Prereqs: MPH5040 + MPH5041)	Part A or C unit	Part A or C unit
Year 2 Sem2	Part A unit	Part A or C unit	Part A or C unit: MPH5252 Global health care delivery: principles & challenges	MPH5289 Professional practice development (not required for Part C, B Research)

Part A. Expanding public health knowledge (24 points)	
Part B. Foundations of public health studies (24 points)	
Part C. Advanced application expertise (48 points)	

# M6024 - Master of Public Health (96 credit points) - Part-time - Semester ONE Master of Public Health (Health Promotion)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	
Year 2 Sem1	MPH5002 Foundations of health promotion and program planning	MPH5207 Chronic disease epidemiology & prevention (Prereqs: MPH5040 + MPH5041)	
Year 2 Sem2	MPH5022 Evaluating public health programs	MPH5218 Infectious diseases: epidemiology & prevention	



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

Year 3 Sem1	Part A unit	Part A or C unit	
Part A or C units:  Year 3 Sem2  Part A or C units:  MPH5252 Global health care delivery: principles & challenges		MPH5289 Professional practice development (not required for Part C, B Research)	
Year 4 Sem1	Part A or C unit	Part A or C unit	
Year 4 Sem2	Part A or C unit	Part A or C unit	

# M6024 - Master of Public Health (96 credit points) - Full-time — Semester TWO Master of Public Health (Health Promotion)

Year 1 Sem2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	MPH5288 Public health fundamentals	MPH5022 Evaluating public health programs
Year 1 Sem 1	Part A unit	Part A unit	MPH5002 Foundations of health promotion and program planning	MPH5207 Chronic disease epidemiology & prevention (Prereqs: MPH5040 + MPH5041)
Year 2 Sem2	MPH5213 Research methods	Part A or C unit: MPH5252 Global health care delivery: principles & challenges	MPH5218 Infectious diseases: epidemiology & prevention	MPH5289 Professional practice development (not required for Part C, B Research)
Year 2 Sem1	Part A or C unit	Part A or C unit	Part A or C unit	Part A or C unit



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

## M6024 - Master of Public Health (96 credit points) - Part-time – Semester TWO

Master of Public Health (Health Promotion)

waster of Fublic Hearth (Hearth Fromotion)			
Year 1 Sem 2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	
Year 1 of health promotion and program planning		MPH5207 Chronic disease epidemiology & prevention (Prereqs: MPH5040 + MPH5041)	
Year 2 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	
Year 2 Sem1 Part A unit		Part A or C unit	
Year 3 Sem2	MPH5022 Evaluating public health programs	MPH5218 Infectious diseases: epidemiology & prevention	
Year 3 Sem1	Part A or C unit	Part A or C unit	
Year 4 Sem2	Part A or C unit: MPH5252 Global health care delivery: principles & challenges	MPH5289 Professional practice development (not required for Part C, B Research)	
Year 4 Sem2 Part A or C unit		Part A or C unit	

Part A. Expanding public health knowledge (24 points)
Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)

#### **Electives**

- MPH5252 Global health care deliver: Principles and challenges (recommended)
- <u>Approved postgraduate unit/</u>s offered by the School of Public Health and Preventive Medicine (except units MPH5020; MPH5301-MPH5320; EPM5001-EPM5028; EPM5030).



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

# M6024 - Master of Public Health (96 credit points) - Full-time — Semester ONE Master of Public Health (Research)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	Part A unit	Part A or C unit
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	Part A unit	Part A or C unit
Year 2 Sem1	Part A or C unit	Part A or C unit	MAP5000 Research in advanced health professional practice (12cpts)	
Year 2 Sem2	Part A or C unit	Part A or C unit	MAP5010 Advanced health practice research project (12cpts)	

		Part A. Expanding public health knowledge (24 points)
Part B. Founda		Part B. Foundations of public health studies (24 points)
Ī		Part C. Advanced application expertise (48 points)

# M6024 - Master of Public Health (96 credit points) - Part-time — Semester ONE Master of Public Health (Research)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals
Year 2 Sem1	Part A	Part A or C unit
Year 2 Sem2	Part A	Part A or C unit
Year 3 Sem1	Part A or C unit	Part A or C unit
Year 3 Sem2	Part A or C unit	Part A or C unit
Year 4 Sem1	MAP5000 Research in advanced health professional practice (12cpts)	
Year 4 Sem2	h practice research	



### Medicine, Nursing and Health Sciences

## **Course progression map for 2023 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 <u>Handbook</u>.

# M6024 - Master of Public Health (96 credit points) - Full-time – Semester TWO Master of Public Health (Research)

This specialisation is not available in this mode as the units don't fit into the course map.

# M6024 - Master of Public Health (96 credit points) - Part-time — Semester TWO Master of Public Health (Research)

Year 1 Sem2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	
Year 1 Sem 1	Part A	Part A	
Year 2 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	
Year 2 Sem1	Part A or C unit	Part A or C unit	
Year 3 Sem2	Part A or C unit	Part A or C unit	
Year 3 Sem1	Part A or C unit	Part A or C unit	
Year 4 Sem2	MAP5000 Research in advanced health professional practice (12cpts)		
Year 4 Sem1	MAP5010 Advanced health practice research project (12cpts)		

Part A. Expanding public health knowledge (24 points)
Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)

#### **Electives:**

- MPH5200 Regression methods for epidemiology
- <u>Approved postgraduate unit/s</u> offered by the School of Public Health and Preventive Medicine (except units MPH5020; MPH5301-MPH5320; EPM5001-EPM5028; EPM5030).

#### Page 19 of 42



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

# M6024 - Master of Public Health (96 credit points) - Full-time — Semester ONE Master of Public Health (General)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	Part A unit	Part A or C unit
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	Part A unit	Part A or C unit
Year 2 Sem1	Part A or C unit	Part A or C unit	Part A or C unit	Part A or C unit
Year 2 Sem2	Part A or C unit	Part A or C unit	Part A or C unit	MPH5289 Professional practice development (not required for Part C, B Research)

Part A. Expanding public health knowledge (24 points		
		Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)		Part C. Advanced application expertise (48 points)

# M6024 - Master of Public Health (96 credit points) - Part-time — Semester ONE Master of Public Health (General)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals
Year 2 Sem1	Part A	Part A or C unit
Year 2 Sem2	Part A	Part A or C unit
Year 3 Sem1	Part A or C unit	Part A or C unit
Year 3 Sem2	Part A or C unit	Part A or C unit
Year 4 Sem1	Part A or C unit	Part A or C unit
Year 4 Sem2	Part A or C unit	MPH5289 Professional practice development (not required for Part C, B Research)



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <a href="Handbook">Handbook</a>.

# M6024 - Master of Public Health (96 credit points) - Full-time - Semester TWO Master of Public Health (General)

Year 1 Sem2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	MPH5288 Public health fundamentals	Part A
Year 1 Sem 1	Part A or C unit	Part A or C unit	Part A or C unit	Part A
Year 2 Sem2	MPH5213 Research methods	Part A or C unit	Part A or C unit	MPH5289 Professional practice development (not required for Part C, B Research)
Year 2 Sem1	Part A or C unit	Part A or C unit	Part A or C unit	Part A or C unit

# M6024 - Master of Public Health (96 credit points) - Part-time - Semester TWO Master of Public Health (General)

Year 1 Sem2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 Sem 1	Part A	Part A
Year 2 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals
Year 2 Sem1	Part A or C unit	Part A or C unit
Year 3 Sem2	Part A or C unit	Part A or C unit
Year 3 Sem1	Part A or C unit	Part A or C unit
Year 4 Sem2	Part A or C unit	MPH5289 Professional practice development

Page 21 of 42

CRICOS Provider Number: 00008C



## Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <a href="Handbook">Handbook</a>.

		(not required for Part C, B Research)
Year 4 Sem1	Part A or C unit	Part A or C unit

Part A. Expanding public health knowledge (24 points)	
	Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)	

#### **Electives:**

• <u>Approved postgraduate unit/s</u> offered by the School of Public Health and Preventive Medicine (except units MPH5020; MPH5301-MPH5320; EPM5001-EPM5028; EPM5030).



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

## MPH – Level two entry – 72 credit points

# M6024 - Master of Public Health (72 credit points) - Full-time — Semester ONE Master of Public Health (Epidemiology)

**Note:** students will have to transfer to a general stream if they don't receive a credit average for core units: MPH5040 and MPH5041.

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	Part C unit	Part C unit
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	MPH5218 Infectious diseases: epidemiology & prevention	Part C unit: One of MPH5214 Demography methods or MPH5270
Year 2 Sem1	MPH5200 Regression methods for epidemiology (Prereqs: Credit average in MPH5040 + MPH5041)	MPH5207 Chronic disease epidemiology & prevention (Prereqs: MPH5040 + MPH5041)	MPH5236 Clinical trials (Prereqs: MPH5040 + MPH5041)	MPH5289 Professional practice development (not required for Part C, B Research)

Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)

# M6024 - Master of Public Health (72 credit points) - Part-time - Semester ONE Master of Public Health (Epidemiology)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	
Year 2 Sem1	MPH5207 Chronic disease epidemiology & prevention (Prereqs: MPH5040 + MPH5041)	MPH5236 Clinical trials (Prereqs: MPH5040 + MPH5041)	
Year 2 Sem2 MPH5218 Infectious diseases: epidemiology & prevention		Part C unit	
Year 3 Sem1	MPH5200 Regression methods for epidemiology (Prereqs:	Part C unit	



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

	Credit average in MPH5040 + MPH5041)	
Year 3 Sem2	Part C unit: One of MPH5214 Demography methods or MPH5270	MPH5289 Professional practice development (not required for Part C, B Research)

### M6024 - Master of Public Health (72 credit points) - Full-time – Semester TWO

**Master of Public Health (Epidemiology)** 

**Note:** students will have to transfer to a general stream if they don't receive a credit average for core units: MPH5040 and MPH5041.

Year 1 Sem2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	MPH5288 Public health fundamentals	Part C unit
Year 1 Sem 1	MPH5200 Regression methods for epidemiology (Prereqs: Credit average in MPH5040 + MPH5041)	MPH5207 Chronic disease epidemiology & prevention (Prereqs: MPH5040 + MPH5041)	MPH5236 Clinical trials (Prereqs: MPH5040 + MPH5041)	Part C unit
Year 2 Sem2	MPH5213 Research methods	Part C unit: One of MPH5214 Demography methods or MPH5270	MPH5218 Infectious diseases: epidemiology & prevention	MPH5289 Professional practice development (not required for Part C, B Research)

# M6024 - Master of Public Health (72 credit points) - Part-time - Semester TWO Master of Public Health (Epidemiology)

Year 1 Sem2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 Sem 1	MPH5207 Chronic disease epidemiology & prevention (Prereqs: MPH5040 + MPH5041)	Part C unit
Year 2 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals
Year 2 Sem1	MPH5236 Clinical trials (Prereqs: MPH5040 + MPH5041)	MPH5200 Regression methods for epidemiology (Prereqs:

Page 24 of 42

CRICOS Provider Number: 00008C



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <a href="Handbook">Handbook</a>.

		Credit average in MPH5040 + MPH5041)
Year 3 Sem2	MPH5218 Infectious diseases: epidemiology & prevention	Part C unit
Year 4 Sem1	Part C unit	MPH5289 Professional practice development

Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)

#### **Electives:**

- MPH5214 Demographic methods (recommended)
- MPH5270 Advanced statistical methods for clinical research (recommended)
- MPH5239 Systematic reviews and meta-analysis
- MPH5256 Injury epidemiology and prevention
- MPH5277 Data management and computing
- MPH5283 Ethics, good research practice and practical research skills
- Approved postgraduate unit/s offered by the School of Public Health and Preventive Medicine (except units MPH5020; MPH5301-MPH5320; EPM5001-EPM5028; EPM5030).



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

# M6024 - Master of Public Health (72 credit points) - Full-time — Semester ONE Master of Public Health (Global and Planetary Health)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	Part C unit	Part C unit
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	MPH5218 Infectious diseases: epidemiology & prevention OR MPH5272 Principles of health systems	MPH5042 Climate change & public health OR MPH5252 Global health care delivery: principles & challenges
Year 2 Sem1	MPH5255 Health and human rights	MPH5207 Chronic disease epidemiology & prevention (Prereqs: MPH5040 + MPH5041)	Part C unit	MPH5289 Professional practice development (not required for Part C, B Research)

Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)

# M6024 - Master of Public Health (72 credit points) - Part-time - Semester ONE Master of Public Health (Global and Planetary Health)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals
Year 2 Sem1	MPH5207 Chronic disease epidemiology & prevention (Prereqs: MPH5040 + MPH5041)	MPH5255 Health and human rights
Year 2 Sem2	One of: MPH5272 Principles of health systems <u>OR</u> MPH5218 Infectious diseases	MPH5042 Climate change & public health OR MPH5252 Global health care delivery: principles & challenges
Year 3 Sem1	Part A unit	Part C unit



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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.

	One of: MPH5218	MPH5289 Professional
Year 3	Infectious diseases:	practice development
Sem2	epidemiology &	(not required for Part C,
	prevention OR PH5272	B Research)

# M6024 - Master of Public Health (72 credit points) - Full-time - Semester TWO Master of Public Health (Global and Planetary Health)

Year 1 Sem 2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	MPH5288 Public health fundamentals	One of: MPH5272 Principles of health systems <u>OR</u> MPH5218
Year 1 Sem1	MPH5255 Health and human rights	Part C unit	Part C unit	MPH5207 Chronic disease epidemiology & prevention
Year 2 Sem2	MPH5213 Research methods	MPH5042 Climate change & public health OR MPH5252 Global health care delivery: principles & challenges	One of: MPH5218 Infectious diseases: epidemiology & prevention <u>OR</u> MPH5272	MPH5289 Professional practice development (not required for Part C, B Research)

# M6024 - Master of Public Health (72 credit points) - Part-time – Semester TWO Master of Public Health (Global and Planetary Health)

Year 1 Sem 2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	
Year 1 Sem1	MPH5207 Chronic disease epidemiology & prevention (Prereqs: MPH5040 + MPH5041)	Part C unit	
Year 2 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	
Year 2 Sem1	MPH5255 Health and human rights	Part C unit	
Year 3 Sem2	One of: MPH5272 Principles of health systems <u>OR</u> MPH5218	MPH5042 Climate change & public health OR	



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <a href="Handbook">Handbook</a>.

		MPH5252 Global health care delivery: principles & challenges
Year 3 Sem1	Part C unit	MPH5289 Professional practice development (not required for Part C, B Research)

Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)

#### **Electives**

- MPH5218 Infectious diseases: Epidemiology and prevention (recommended)
- MPH5272 Principles of health systems (recommended)
- EPM5023 Foundations of international health
- Approved postgraduate unit/s offered by the School of Public Health and Preventive Medicine (except units MPH5020; MPH5301-MPH5320; EPM5001-EPM5028; EPM5030).



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

# M6024 - Master of Public Health (72 credit points) - Full-time — Semester ONE Master of Public Health (Health Economics)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	Part C unit	MPH5268 Financial management in health care
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	Part C unit	MPH5221 Economic evaluation
Year 2 Sem1	MPH5220 Introductory health economics	HEC5975 Principles of health economics for developing countries	Part C unit	MPH5289 Professional practice development (not required for Part C, B Research)

Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)

# M6024 - Master of Public Health (72 credit points) - Part-time – Semester ONE Master of Public Health (Health Economics)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	
Year 2 Sem1	MPH5268 Economics & financial management in health	MPH5220 Introductory health economics	
Year 2 Sem2	MPH5221 Economic evaluation	Part C unit	
Year 3 Sem1	Part C unit	HEC5975 Principles of health economics for developing countries	
Year 3 Sem2	Part C unit	MPH5289 Professional practice development (not required for Part C, B Research)	



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

# M6024 - Master of Public Health (72 credit points) - Full-time — Semester TWO Master of Public Health (Health Economics)

Year 1 Sem 2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	MPH5288 Public health fundamentals	Part C unit
Year 1 Sem 1	MPH5268 Economics & financial management in health	MPH5220 Introductory health economics	HEC5975 Principles of health economics for developing countries	Part C unit
Year 2 Sem2	MPH5213 Research methods	Part C unit	MPH5221 Economic evaluation	MPH5289 Professional practice development (not required for Part C, B Research)

# M6024 - Master of Public Health (72 credit points) - Part-time - Semester TWO Master of Public Health (Health Economics)

Year 1 Sem2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	
Year 1 Sem1	MPH5268 Economics & financial management in health	MPH5220 Introductory health economics	
Year 2 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	
Year 2 Sem 1	HEC5975 Principles of health economics for developing countries	Part C unit	
Year 3 Sem2	MPH5221 Economic evaluation	Part C unit	
Year 3 Sem1	Part C unit	MPH5289 Professional practice development (not required for Part C, B Research)	

Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)

#### **Electives**

- MPH5266 Clinical leadership and management
- MPH5269 Foundations of health policy
- MPH5271 Implementation and innovation in health care

#### Page 30 of 42

CRICOS Provider Number: 00008C



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

- MPH5281 Management theory and practice
- MAP4200 Improving Indigenous equity in professional practice
- MPH5265 Law for health systems
- MPH5267 Principles of health care quality improvement
- MPH5272 Principles of health systems
- MPH5286 Applying and practicing the principles of patient safety and quality improvement
- Approved postgraduate unit/s offered by the School of Public Health and Preventive Medicine (except units MPH5020; MPH5301-MPH5320; EPM5001-EPM5028; EPM5030).



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

# M6024 - Master of Public Health (72 credit points) - Full-time - Semester ONE Master of Public Health (Health Policy)

This specialisation is not an option in this mode as units: MPH5265 and MPH5267 don't fit into this course map.

# M6024 - Master of Public Health (72 credit points) - Part-time — Semester ONE Master of Public Health (Health Policy)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	
Year 2 Sem1	MPH5269 Foundations of health policy	Part C unit	
Year 2 Sem2	health systems systems		
Year 3 Sem1	Part C unit	Part C unit	
Year 3 Sem2	MPH5267 Principles of health care quality improvement	MPH5289 Professional practice development (not required for Part C, B Research)	

Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

# M6024 - Master of Public Health (72 credit points) - Full-time — Semester TWO Master of Public Health (Health Policy)

Year 1 Sem 2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	MPH5288 Public health fundamentals	MPH5272 Principles of health systems
Year 1 Sem 1	MPH5269 Foundations of health policy	Part A unit	Part C unit	Part C unit
Year 2 Sem2	MPH5213 Research methods	MPH5265 Law for health systems	MPH5267 Principles of health care quality improvement	MPH5289 Professional practice development (not required for Part C, B Research)

Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)

# M6024 - Master of Public Health (72 credit points) - Part-time - Semester TWO Master of Public Health (Health Policy)

This specialisation is not an option in this mode as units: MPH5265 and MPH5267 don't fit into this course map.

#### **Electives**

- MPH5266 Clinical leadership and management
- MPH5268 Economics and financial management in health care
- MPH5271 Implementation and innovation in health care
- MPH5281 Management theory and practice
- MAP4200 Improving Indigenous equity in professional practice
- POM5005 Human factors for patient safety
- <u>Approved postgraduate unit/s</u> offered by the School of Public Health and Preventive Medicine (except units MPH5020; MPH5301-MPH5320; EPM5001-EPM5028; EPM5030).



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

# M6024 - Master of Public Health (72 credit points) - Full-time — Semester ONE Master of Public Health (Health Promotion)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	MPH5002 Foundations of health promotion and program planning	MPH5207 Chronic disease epidemiology & prevention
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	MPH5022 Evaluating public health programs	MPH5218 Infectious diseases: epidemiology & prevention t A or C unit
Year 2 Sem1	Part C unit	Part C unit	Part C unit	MPH5289 Professional practice development (not required for Part C, B Research)

Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)

# M6024 - Master of Public Health (72 credit points) - Part-time — Semester ONE Master of Public Health (Health Promotion)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals
Year 2 Sem1	MPH5002 Foundations of health promotion and program planning	MPH5207 Chronic disease epidemiology & prevention (Prereqs: MPH5040 + MPH5041)
Year 2 Sem2	MPH5022 Evaluating public health programs	MPH5218 Infectious diseases: epidemiology & prevention
Year 3 Sem1	Part C unit	Part C unit
Year 3 Sem2	Part C units: MPH5252 Global health care delivery: principles & challenges	MPH5289 Professional practice development (not required for Part C, B Research)



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <a href="Handbook">Handbook</a>.

## M6024 - Master of Public Health (72 credit points) - Full-time - Semester TWO

Master of Public Health (Health Promotion)

Year 1 Sem2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	MPH5288 Public health fundamentals	MPH5022 Evaluating public health programs
Year 1 Sem 1	Part C unit	Part C unit	MPH5002 Foundations of health promotion and program planning	MPH5207 Chronic disease epidemiology & prevention (Prereqs: MPH5040 + MPH5041)
Year 2 Sem2	MPH5213 Research methods	Part C unit: MPH5252 Global health care delivery: principles & challenges	MPH5218 Infectious diseases: epidemiology & prevention	MPH5289 Professional practice development (not required for Part C, B Research)

## M6024 - Master of Public Health (72 credit points) - Part-time – Semester TWO

Master of Public Health (Health Promotion)

Year 1 Sem 2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 Sem1	MPH5002 Foundations of health promotion and program planning	MPH5207 Chronic disease epidemiology & prevention (Prereqs: MPH5040 + MPH5041)
Year 2 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals
Year 2 Sem1	Part A unit	Part C unit
Year 3 Sem2	MPH5022 Evaluating public health programs	MPH5218 Infectious diseases: epidemiology & prevention
Year 3 Sem1	Part C unit	MPH5289 Professional practice development (not required for Part C, B Research)

Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)

#### **Electives**

- MPH5252 Global health care deliver: Principles and challenges (recommended)
- <u>Approved postgraduate unit/s</u> offered by the School of Public Health and Preventive Medicine (except units MPH5020; MPH5301-MPH5320; EPM5001-EPM5028; EPM5030).

#### Page 35 of 42



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

# M6024 - Master of Public Health (72 credit points) - Full-time — Semester ONE Master of Public Health (Research)

This specialisation is not available in this mode as the units don't fit into the course map.

# M6024 - Master of Public Health (72 credit points) - Part-time — Semester ONE Master of Public Health (Research)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	
Year 2 Sem1	Part C unit Part C unit		
Year 2 Sem2	Part C unit Part C unit		
Year 3 Sem1	MAP5000 Research in advanced health professional practice (12cpts)		
Year 3 Sem2	MAP5010 Advanced health practice research project (12cpts)		

# M6024 - Master of Public Health (72 credit points) - Full-time - Semester TWO Master of Public Health (Research)

This specialisation not an option in this mode as prerequisite unit: MPH5213 cannot be completed prior to commencement of a 24 cpt project.



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

# M6024 - Master of Public Health (72 credit points) - Part-time – Semester TWO Master of Public Health (Research)

Year 1 Sem2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	
Year 1 Sem 1	Part C unit	Part C unit	
Year 2 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	
Year 2 Sem1	Part C unit	Part C unit	
Year 3 Sem2	MAP5000 Research in advanced health professional practice (12cpts)		
Year 3 Sem1	MAP5010 Advanced health practice research project (12cpts)		

Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)

#### **Electives:**

- MPH5200 Regression methods for epidemiology
- Approved postgraduate unit/s offered by the School of Public Health and Preventive Medicine (except units MPH5020; MPH5301-MPH5320; EPM5001-EPM5028; EPM5030).

# M6024 - Master of Public Health (72 credit points) - Full-time — Semester ONE Master of Public Health (General)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	Part C unit	Part C unit
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	Part C unit	Part C unit
Year 2 Sem1	Part C unit	Part C unit	Part C unit	MPH5289 Professional practice development (not required for Part C, B Research)

Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)



### Medicine, Nursing and Health Sciences

## **Course progression map for 2023 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 <u>Handbook</u>.

# M6024 - Master of Public Health (72 credit points) - Part-time — Semester ONE Master of Public Health (General)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals
Year 2 Sem1	Part C unit	Part C unit
Year 2 Sem2	Part C unit	Part C unit
Year 3 Sem1	Part C unit	Part C unit
Year 3 Sem2	Part C unit	MPH5289 Professional practice development (not required for Part C, B Research)

# M6024 - Master of Public Health (72 credit points) - Full-time — Semester TWO Master of Public Health (General)

Year 1 Sem2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	MPH5288 Public health fundamentals	Part C unit
Year 1 Sem 1	Part C unit	Part C unit	Part C unit	Part C unit
Year 2 Sem2	MPH5213 Research methods	Part C unit	Part C unit	MPH5289 Professional practice development (not required for Part C, B Research)



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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.

### M6024 - Master of Public Health (72 credit points) - Part-time - Semester TWO

Master of Public Health (General)

iviaster of Fublic Health (General)				
Year 1 Sem2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics		
Year 1 Sem 1	Part C unit	Part C unit		
Year 2 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals		
Year 2 Sem1	Part C unit	Part C unit		
Year 3 Sem2	Part C unit	Part C unit		
Year 3 Sem1	Part C unit	MPH5289 Professional practice development (not required for Part C, B Research)		

Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)

#### **Electives:**

 Approved postgraduate unit/s offered by the School of Public Health and Preventive Medicine (except units MPH5020; MPH5301-MPH5320; EPM5001-EPM5028; EPM5030).



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

## MPH – Level three entry – 48 credit points

# M6024 - Master of Public Health (48 credit points) - Full-time — Semester ONE Master of Public Health (General)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	Part C unit	Part C unit
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals	Part C unit	MPH5289 Professional practice development (not required for Part C, B Research)

	Part B. Foundations of public health studies (24 points)
	Part C. Advanced application expertise (48 points)

# M6024 - Master of Public Health (48 credit points) - Part-time - Semester ONE Master of Public Health (General)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals
Year 2 Sem1	Part C unit	Part C unit
Year 2 Sem2	Part C unit	MPH5289 Professional practice development (not required for Part C, B Research)

# M6024 - Master of Public Health (48 credit points) - Full-time — Semester TWO Master of Public Health (General)

This specialisation is not available in this mode as core units don't fit into the course map.



### Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

## M6024 - Master of Public Health (48 credit points) - Part-time — Semester TWO Master of Public Health (General)

Year 1 Sem2		MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	
Year 1 Sem 1		Part C unit	Part C unit	
Year 2 Sem2		MPH5213 Research methods	MPH5288 Public health fundamentals	
Year 2 Sem1		Part A or C unit	MPH5289 Professional practice development (not required for Part C, B Research)	
	Part	art B. Foundations of public health studies (24 points)		
	Part C. Advanced application expertise (48 points)			

#### **Electives:**

 Approved postgraduate unit/s offered by the School of Public Health and Preventive Medicine (except units MPH5020; MPH5301-MPH5320; EPM5001-EPM5028; EPM5030).

# M6024 - Master of Public Health (48 credit points) - Full-time — Semester One Master of Public Health (Research)

This specialisation is not available in this mode as the core units don't fit into the course map.



## Medicine, Nursing and Health Sciences

## Course progression map for 2023 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 <u>Handbook</u>.

## M6024 - Master of Public Health (48 credit points) - Part-time — Semester One Master of Public Health (Research)

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 Sem2	MPH5213 Research methods	MPH5288 Public health fundamentals
Year 2 Sem1	MAP5000 Research in advanced health professional practice (12cpts)	
Year 2 Sem2	MAP5010 Advanced health practice research project (12cpts)	

Part B. Foundations of public health studies (24 points)
Part C. Advanced application expertise (48 points)

# M6024 - Master of Public Health (48 credit points) - Full-time - Semester TWO Master of Public Health (Research)

This specialisation is not available in this mode as the core units don't fit into the course map.

# M6024 - Master of Public Health (48 credit points) - Part-time – Semester TWO Master of Public Health (Research)

This specialisation is not available in this mode as the core units don't fit into the course map.