2019 Master of Public Health - course code: M6024

FULL-TIME structure

NOTE: Students **must** complete at least one unit from each of the following two groups:

One unit from Disease/injury prevention and control OR in Health promotion: MPH5002, MPH5203, MPH5207, MPH5214, MPH5218, MPH5022, MPH5256⁺, AND **One unit from Health policy, planning and management:** MPH5266, MPH5269, MPH5272, MAP4200.

Structure 1	Coursework pathway	
Structure 2	Coursework plus MPH5273 case study pathway	
Structure 3	Research pathway	

96 credit points (Entry level 1)

Semester 1 – YEAR 1	MPH5040 Introductory epidemiology		
	MPH5041 Introductory biostatistics		
	One of: MPH5002, MPH5207 OR Elective		
	One of: MPH5269, MPH5266, MAP4200 OR Elective		
Semester 2	MPH5213 Research methods		
	MPH5288 Introduction and challenges in public health		
	One of: MPH5022, MPH5203, MPH5214, MPH5218 OR Elective		
	One of: MPH5272, MPH5266 OR Elective		
Semester 1 - YEAR 2	Elective x 4	MPH5273 Case study	For the 24 cpt project students complete:
		Elective x 3	MAP5000 * (12 cpts) + MPH5010**(12 cpts) in semester 2
			MPH5200 Regression methods for epidemiology* OR Elective
			Elective
			OR
			For the 12 cpt project students complete:
			Elective x 4
Semester 2	MPH5289 Professional practice development	MPH5289 Professional practice development	For the 24 cpt project students complete:
	Elective x 3	MPH5273 Case study	MPH5010 Advanced health practice research project**(12 cpts)
		Elective x 2	Elective x 2
			OR
			For the 12 cpt project students complete:
			MAP5010 Advanced health practice research project** (12 cpts)
			Elective x 2

NOTE: *MPH5200 required for students undertaking quantative analysis or an approved postgraduate qualitative research unit.

** preequisites apply, consultation with course research project coordinators is required. Further information is available at: https://www.monash.edu.au/pubs/handbooks/courses/M6024.html

72 credit points (Entry level 2)

Semester 1 – YEAR 1	MPH5040 Introductory epidemiology		
	MPH5041 Introductory biostatistics		
	Elective x 2		
Semester 2	MPH5213 Research methods	MPH5213 Research methods	MPH5213 Research methods
	MPH5288 Introduction and challenges in public health	MPH5288 Introduction and challenges in public health	MPH5288 Introduction and challenges in public health
	MPH5289 Professional practice development	MPH5289 Professional practice development	Elective x 2
	Elective	MPH5273 Case study	
			For the 12 cpt project students complete:
Semester 1 - YEAR 2	Elective x 4	MPH5273 Case study	MAP5010 Advanced health practice research** (12 cpts)
		Elective x 3	Elective x 2

48 credit points (Entry level 3)

Semester 1 – YEAR 1	MPH5040 Introductory epidemiology
	MPH5041 Introductory biostatistics
	Elective x 2
Semester 2	MPH5213 Research methods
	MPH5288 Introduction and challenges in public health
	MPH5289 Professional practice development
	Elective

NOTE: *MPH5200 required for students undertaking quantative analysis or an approved postgraduate qualitative research unit.

** preequisites apply, consultation with course research project coordinators is required. Further information is available at: https://www.monash.edu.au/pubs/handbooks/courses/M6024.html *Not offered in 2019

22/11/2018

2019 Master of Public Health - course code: M6024

PART-TIME structure

NOTE: Students **must** complete at least one unit from each of the following two groups:

One unit from Disease/injury prevention and control OR in Health promotion: MPH5002, MPH5203, MPH5207, MPH5214, MPH5218, MPH5022, MPH5256⁺, AND One unit from Health policy, planning and management: MPH5266, MPH5269, MPH5272, MAP4200.

Structure 1	Coursework pathway	
Structure 2	Coursework plus MPH5273 case study pathway	
Structure 3	Research pathway	

96 credit points (Entry Level 1)

Semester 1 – YEAR 1	MPH5040 Introductory epidemiology		
	MPH5041 Introductory biostatistics		
Semester 2	MPH5213 Research methods		
	MPH5288 Introduction and challenges in public health		
Semester 1 - YEAR 2	One of: MPH5002, MPH5207, MPH5256 ⁺ OR Elective		
	One of: MPH5269, MPH5266, MAP4200 OR Elective		
Semester 2	One of: MPH5022, MPH5203, MPH5214, MPH5218 OR Elec	tive	
	One of: MPH5272, MPH5266 OR Elective		
Semeser 1 - YEAR 3	Elective x 2	Elective x 2	For the 24 cpt project students complete:
			MPH5200 Regression methods for epidemiology* OR Elective
			Elective
			For the 12 cpt project students complete:
			Elective x 2
Semeser 2	Elective x 2	Elextive x 2	Elective x 2
Semester 1 - YEAR 4	Elective x2	MPH5273 Case study	For the 24 cpt project students complete:
		Elective	MAP5000 * (12 cpts) + MPH5010**(12 cpts) in semester 2
			OR
			For the 12 cpt project students complete:
			Elective x 2
Semester 2	MPH5289 Professional practice development	MPH5289 Professional practice development	For the 24 cpt project students complete:
	Elective	MPH5273 Case study	MAP5010 Advanced health practice research project** (12 cpts)
			OR
			For the 12 cpt project students complete:
			MAP5010 Advanced health practice research project** (12 cpts)

72 credit points (Entry Level 2)

Semester 1 – YEAR 1	MPH5040 Introductory epidemiology		
	MPH5041 Introductory biostatistics		
Semester 2	MPH5213 Research methods		
	MPH5288 Introduction and challenges in public health		
Semester 1 - YEAR 2	Elective x 2	Elective x 2	For the 24 cpt project students complete:
			MPH5200 Regression methods for epidemiology* OR Elective
			Elective
			For the 12 cpt project students complete:
			Elective x 2
Semester 2	Elective x 2	Elective x 2	Elective x 2
Semester 1 - YEAR 3	Elective x2	MPH5273 Case study	For the 24 cpt project students complete:
		Elective	MAP5000 * (12 cpts) + MPH5010**(12 cpts) in semester 2
			For the 12 cpt project students complete:
			Elective x 2
Semester 2	MPH5289 Professional practice development	MPH5289 Professional practice development	For the 24 cpt project students complete:
	Elective	MPH5273 Case study	MPH5010 Advanced health practice research project**(12 cpts)
			For the 12 cpt project students complete:
			MAP5010 Advanced health practice research project** (12 cpts

48 credit points (Entry Level 3)

Semester 1 – YEAR 1	MPH5040 Introductory epidemiology
	MPH5041 Introductory biostatistics
Semester 2	MPH5213 Research methods
	MPH5288 Introduction and challenges in public health
Semester 1 - YEAR 2	Elective x 2
Semester 2	MPH5289 Professional practice development
	Elective

NOTE: *MPH5200 required for students undertaking quantative analysis or an approved postgraduate qualitative research unit.

** preequisites apply, consultation with course research project coordinators is required. Further information is available at: https://www.monash.edu.au/pubs/handbooks/courses/M6024.html 22/11/2018

⁺Not offered in 2019