

Course progression map for 2019 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](#).

P6002 Master of Clinical Pharmacy

	Coursework Stream 48 points (4 years part-time)	Coursework Stream 48 points (3 years part-time)
Year 1 Semester 1	PGC5101 Evidence based practice	PGC5101 Evidence based practice
Year 1 Semester 2	PGC5102 Advanced therapeutics 1	PGC5102 Advanced therapeutics 1
Year 2 Semester 1		
Year 2 Semester 2		Five 6 points electives to be completed in appropriate semesters
Year 3 Semester 1	Five 6 points electives to be completed in appropriate semesters	
Year 3 Semester 2		PGC5119 Professional practice portfolio
Year 4 Semester 1		
Year 4 Semester 2	PGC5119 Professional practice portfolio	

Part A	Part B
--------	--------

Course progression map for 2019 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](#).

P6002 Master of Clinical Pharmacy

	Coursework and Research Stream 48 points (4.5 years part-time)	Coursework and Research Stream 48 points (4 years part-time)	Coursework and Research Stream 48 points (3.5 years part-time)	
Year 1 Semester 1	PGC5101 Evidence based practice	PGC5101 Evidence based practice	PGC5101 Evidence based practice	One 6 points elective to be completed in an appropriate semester
Year 1 Semester 2	PGC5102 Advanced therapeutics 1	PGC5102 Advanced therapeutics 1	PGC5102 Advanced therapeutics 1	
Year 2 Semester 1	MPH5020 Introduction to epidemiology and biostatistics	MPH5020 Introduction to epidemiology and biostatistics	MPH5020 Introduction to epidemiology and biostatistics	
Year 2 Semester 2	Elective	PGC5107 Introduction to clinical research	PGC5107 Introduction to clinical research	
Year 3 Semester 1	Intermission	PGC5108 Clinical research 2	PGC5108 Clinical research 2	
Year 3 Semester 2	PGC5107 Introduction to clinical research	PGC5109 Clinical research 3	PGC5109 Clinical research 3	
Year 4 Semester 1	PGC5108 Clinical research 2	Elective	PGC5119 Professional practice portfolio	
Year 4 Semester 2	PGC5109 Clinical research 3	PGC5119 Professional practice portfolio		
Year 5 Semester 1	PGC5119 Professional practice portfolio			

Part A	Part B
--------	--------

Course progression map for 2019 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](#).

P6002 Master of Clinical Pharmacy

	Coursework Stream 72 points (5 years part-time)	Coursework Stream 72 points (4 years part-time)
Year 1 Semester 1	PGC5101 Evidence based practice	PGC5101 Evidence based practice
Year 1 Semester 2	PGC5102 Advanced therapeutics 1	PGC5102 Advanced therapeutics 1
Year 2 Semester 1		
Year 2 Semester 2		
Year 3 Semester 1		Nine 6 points electives to be completed in appropriate semesters
Year 3 Semester 2	Nine 6 points electives to be completed in appropriate semesters	
Year 4 Semester 1		
Year 4 Semester 2		PGC5119 Professional practice portfolio
Year 5 Semester 1		
Year 5 Semester 2	PGC5119 Professional practice portfolio	

Part A	Part B
--------	--------

Course progression map for 2019 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](#).

P6002 Master of Clinical Pharmacy

	Coursework and Research Stream 72 points (5 years part-time)	Coursework and Research Stream 72 points (4 years part-time)
Year 1 Semester 1	PGC5101 Evidence based practice	PGC5101 Evidence based practice
Year 1 Semester 2	PGC5102 Advanced therapeutics 1	PGC5102 Advanced therapeutics 1
Year 2 Semester 1	Five 6 points electives to be completed in appropriate semesters	MPH5020 Introduction to epidemiology and biostatistics
Year 2 Semester 2		PGC5107 Introduction to clinical research
Year 3 Semester 1		PGC5108 Clinical research 2
Year 3 Semester 2		PGC5109 Clinical research 3
Year 4 Semester 1	MPH5020 Introduction to epidemiology and biostatistics	PGC5119 Professional practice portfolio
Year 4 Semester 2	PGC5107 Introduction to clinical research	
Year 5 Semester 1	PGC5108 Clinical research 2	
Year 5 Semester 2	PGC5109 Clinical research 3	PGC5119 Professional practice portfolio

Part A	Part B
--------	--------