Master of Clinical Pharmacy (P6002) Course Map for Students with Bachelor of Pharmacy (Honours) or Equivalent

Core Units:
- PGC5101 Evidence based practice
- PGC5102 Advanced therapeutics 1
- PGC5119 Professional practice portfolio
- PGC5107 Introduction to clinical research
- PGC5108 Clinical Research 2
- PGC5109 Clinical Research 3
- MPH5020 Introduction to epidemiology and biostatistics

Electives:
- PGC5103 Advanced therapeutics 2
- PGC5107 Introduction to clinical research
- PGC5110 Infectious diseases pharmacotherapy
- PGC5113 Dermatology
- PGC5115 Geriatric pharmacy practice
- PGC5116 Geriatric disease state management
- PGC5117 Mental health
- PGC5118 Palliative Care
- MPH5020 Introduction to epidemiology and biostatistics

Electives (up to 12 credit points):
- PGWS201 Principles of wound healing
- PGWS202 Wound assessment
- PGWS203 Wound management principles
- PGWS204 Acute and chronic wounds
- HEC5970 Introduction to health economics
- HEC5971 Pharmaceutical economics
- HEC5973 Economic evaluation in healthcare
- HEC5975 Principles of health economics for developing countries

Students may be eligible to exit this course early with a Graduate Certificate of Clinical Pharmacy (after 24 points of study including PGC5101 and PGC5102). See Handbook for further details.

** Refer to Handbook for details and course requirements