

Course progression map for 2017 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 Methods

Part-time - 3 years

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 Sem2	MPH5213 Research methods	MPH5283 Ethics, good research practice and practical research skills
Year 2 Sem1	MPH5237 Clinical measurement	Elective
Year 2 Sem2	MPH5236 Clinical trials	MPH5239 Systematic reviews and meta-analysis
Year 3 Sem1	MPH5231 Research design and project proposal	MPH5202 Clinical epidemiology
Year 3 Sem2	MPH5232 Research conduct analysis, write-up and submission	Elective

Full-time - 1.5 years

Year 1 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics	Elective	MPH5237 Clinical measurement
Year 1 Sem 2	MPH5213 Research methods	MPH5283 Ethics, good research practice and practical research skills	MPH5239 Systematic reviews and meta-analysis	MPH5236 Clinical trials
Year 2 Sem 1	MPH5202 Clinical epidemiology	MPH5231 Research design and project proposal	MPH5232 Research conduct analysis, write-up and submission	Elective

Part A
Part B