

## Course progression map for 2024 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](#).

### M6036 Master of Health Data Analytics (Full-time)

Year 1 Sem 1	EPM5029 Introduction to health data analytics	FIT9136 Algorithms and programming foundations in python	EPM5026 Mathematical foundations for Biostatistics	ETC5510 Introduction to data analysis
Year 1 Sem 2	MPH5040 - Introductory epidemiology	EPM5003 Principles of statistical inference	EPM5027 Regression modelling for biostatistics 1	FIT5196 Data wrangling
Year 2 Sem 1	EPM5030 Human health and disease processes	ETC5250 Introduction to machine learning	Part C unit	Part C unit
Year 2 Sem 2	MPH5289 Professional practice development	EPM5031 Health data analytics project OR EPM5032 Applied health data analytics	Part C unit	Part C unit

	Part A: Advanced Expertise
	Part B: Applied Health Data Analytics
	Part C: Health Data Analytics Stream (Biostatistics, Machine Learning or General)

## Course progression map for 2024 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](#).

### M6036 Master of Health Data Analytics (Part-time)

Year 1 Sem 1	EPM5029 Introduction to health data analytics	ETC5510 Introduction to data analysis
Year 1 Sem 2	MPH5040 Introductory epidemiology	EPM5026 Mathematical foundations for biostatistics
Year 2 Sem 1	FIT9136 Algorithms and programming foundations in python	EPM5003 - Principles of statistical inference
Year 2 Sem 2	EPM5027 Regression modelling for biostatistics 1	FIT5196 Data wrangling
Year 2 Sem 1	EPM5030 Human health and disease processes	ETC5250 Introduction to machine learning
Year 3 Sem 2	MPH5289 Professional practice development	Part C unit
Year 4 Sem 1	Part C unit	Part C unit
Year 4 Sem 2	EPM5031 Health data analytics project OR EPM5032 Applied health data analytics	Part C unit

	Part A: Advanced Expertise
	Part B: Applied Health Data Analytics
	Part C: Health Data Analytics Stream (Biostatistics, Machine Learning or General)