

Course progression map for 2023 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](#).

M6026 Master of Occupational and Environmental Health

Full -time - Research pathway – Semester one commencement

Year 1 Sem1	MPH5241 Introduction to occupational health and safety	MPH5243 Chemical and biological hazards	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 Sem2	MPH5222 Assessment and control of workplace hazards	MPH5244 Humans, work and physical hazards	MPH5203 Environmental influences on health	MPH5213 Research methods
Year 2 Sem 1	MPH5242 Psychosocial work environment	MPH5276 Safety management systems	MAP5010 Research project* 12 CP	

Full-time - Coursework pathway

Year 1 Sem1	MPH5241 Introduction to occupational health and safety	MPH5243 Chemical and biological hazards	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 Sem2	MPH5222 Assessment and control of workplace hazards	MPH5244 Humans, work and physical hazards	MPH5203 Environmental influences on health	Elective
Year 2 Sem 1	MPH5242 Psychosocial work environment	MPH5276 Safety management systems	Elective	Elective

Course progression map for 2023 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](#).

Part-time - Research and coursework pathways

Year 1 Sem 1	MPH5241 Introduction to occupational health and safety	MPH5243 Chemical and biological hazards
Year 1 Sem 2	MPH5222 Assessment and control of workplace hazards	MPH5244 Humans, work and physical hazards
Year 2 Sem 1	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 2 Sem 2	MPH5203 Environmental influences on health	MPH5213 Research methods or Elective
Year 3 Sem 1	MPH5242 Psychosocial work environment	MPH5276 Safety management systems
Year 3 Sem 2	MAP5010 Research project* or Elective	MAP5010 Research project* or Elective

* Prerequisite units apply

Elective units:

- MPH5213 Research methods (sem2)
- MPH5215 Qualitative research methods
- MPH5256 Injury epidemiology and prevention (next offered in 2022)
- MPH5042 Climate change and public health
- BTF5910 Corporate sustainability regulation (sem2)
- Any approved postgraduate unit offered by the [School of Public Health and Preventive Medicine](#), except the following units: MPH5020, MPH5301-5320 and EPM5001-5030. Suitable units are those that commence with numbers 4 or 5.

	Part A - Occupational and environmental health studies (48 points)
	Part B - Advanced application studies (24 points)

Course progression map for 2023 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](#).

M6026 Master of Occupational and Environmental Health

Part-time - Research and coursework pathways – Semester two commencement

Year 1 Sem 2	MPH5040 Introductory epidemiology	MPH5041 Introductory biostatistics
Year 1 Sem 1	MPH5241 Introduction to occupational health and safety	MPH5243 Chemical and biological hazards
Year 2 Sem 2	MPH5222 Assessment and control of workplace hazards	MPH5244 Humans, work and physical hazards
Year 2 Sem 1	MPH5242 Psychosocial work environment	MPH5276 Safety management systems
Year 3 Sem 2	MPH5203 Environmental influences on health	MPH5213 Research methods or Elective
Year 3 Sem 1	MAP5010 Research project* or Elective	MAP5010 Research project* or Elective

	Part A - Occupational and environmental health studies (48 points)
	Part B - Advanced application studies (24 points)