

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.

M6009 Master of Forensic Medicine - Coursework

Clinical forensic medicine

Year 1 Semester 1	FOR4004 Elements of forensic science	FOR4003 Ethics, medicine and law
Year 1 Semester 2	FOR4001 Medical evidence	FOR4002 Injury interpretation
Year 2 Semester 1	FOR5005 Adult sexual assault	FOR5013 Non accidental injury in childhood
Year 2 Semester 2	FOR5008 Custodial medicine	FOR5012 Child and adolescent sexual abuse
Year 3 Semester 1	Elective	Elective
Year 3 Semester 2	Elective	Elective

	Part A: Forensic medical and scientific foundations (18 points)
	Part B: Forensic medicine, dentistry and science advanced expertise (54 points)

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.

Forensic medical science

Year 1 Semester 1	FOR4004 Elements of forensic science	FOR4003 Ethics, medicine and law
Year 1 Semester 2	FOR4001 Medical evidence	FOR5007 Elements of forensic toxicology
Year 2 Semester 1	FOR5xxx Elements of forensic pathology	Elective
Year 2 Semester 2	FOR5021 Mortuary technical science	FOR5023 Quality management in the forensic sciences
Year 3 Semester 1	Elective	Elective
Year 3 Semester 2	Elective	Elective

	Part A: Forensic medical and scientific foundations (18 points)
	Part B: Forensic medicine, dentistry and science advanced expertise (54 points)

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.

Forensic odontology

Year 1 Semester 1	FOR4004 Elements of forensic science	FOR4003 Ethics, medicine and law
Year 1 Semester 2	FOR4001 Medical evidence	FOR4002 Injury interpretation
Year 2 Semester 1	FOR5014 Elements of forensic odontology	FOR5015 Post-mortem dental identification - Principles and methods
Year 2 Semester 2	FOR5016 Clinical forensic odontology	FOR5017 Disaster victim identification (DVI) - Principles and methods
Year 3 Semester 1	FOR5018 Elements of forensic anthropology	Elective
Year 3 Semester 2	Elective	Elective

	Part A: Forensic medical and scientific foundations (18 points)
	Part B: Forensic medicine, dentistry and science advanced expertise (54 points)

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.

M6009 Master of Forensic Medicine - Research

Year 1 Semester 1	FOR4004 Elements of forensic science	FOR4003 Ethics, medicine and law
Year 1 Semester 2	FOR4001 Medical evidence	Elective
Year 2 Semester 1	Elective	Elective
Year 2 Semester 2	MAP5000 Research in advanced health professional practice (12 points)	
Year 3 Semester 1	MAP5001 Advanced health practice research project (12 points)	
Year 3 Semester 2	MAP5002 Minor thesis (12 points)	

	Part A: Forensic medical and scientific foundations (18 points)
	Part B: Forensic medicine, dentistry and science advanced expertise – research stream (54 points)