

Course progression map for 2026 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](#).

M6005 Master of Medical Ultrasound

Semester 1 commencement - Part time

Year 1 Sem 1	SON4000 Physics of medical ultrasound and instrumentation	SON4010 Embryology, anatomy and pathophysiology	
Year 1 Sem 2	SON5020 Sonographic professional skills and sonography of the breast and thyroid	SON5021 Sonographic abdominal imaging	
Year 2 Sem 1	SON5022 Sonographic imaging of the reproductive system	SON5023 Obstetric sonography	
Year 2 Sem 2	SON5024 Musculoskeletal, neonatal and paediatric sonography	SON5025 Sonographic vascular and postoperative imaging	SON5030 Professional accreditation clinical competency assessment (PACCA) 0cp
Year 3 Sem 1	SRH5003 Designing and conducting health research 12 credit points		
Year 3 Sem 2	SON5000 Ultrasound research 12 credit points		

M6005 Master of Medical Ultrasound

Semester 2 commencement - Part time

Year 1 Sem 2	SON4000 Physics of medical ultrasound and instrumentation	SON4010 Embryology, anatomy and pathophysiology	
Year 1 Sem 1	SON5020 Sonographic professional skills and sonography of the breast and thyroid	SON5021 Sonographic abdominal imaging	
Year 2 Sem 2	SON5022 Sonographic imaging of the reproductive system	SON5023 Obstetric sonography	
Year 2 Sem 1	SON5024 Musculoskeletal, neonatal and paediatric sonography	SON5025 Sonographic vascular and postoperative imaging	SON5030 Professional accreditation clinical competency assessment (PACCA) 0cp
Year 3 Sem 2	SRH5003 Designing and conducting health research 12 credit points		
Year 3 Sem 1	SON5000 Ultrasound research 12 credit points		

	Part A. Foundation studies (12 points)
	Part B. Professional practice (36 points)
	Part C. Research studies (24 points)

Note: Full time enrolment is not available for this course.