

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](#).

M3006 Bachelor of Radiography and Medical Imaging (Honours)

Year 1 Semester 1	RAD1031 Radiologic biology 1	RAD1021 Radiologic physics and radiation protection	RAD1061 Radiographic science and practice 1 (12 points)
Year 1 Semester 2	RAD1082 Radiologic biology 2	RAD1012 Radiographic science and practice 2 (18 points)	
Year 2 Semester 1	RAD2061 Radiologic biology 3 (12 points)		RAD2051 Radiographic science and practice 3 (12 points)
Year 2 Semester 2	RAD2092 Radiologic biology 4 and sectional anatomy	RAD2012 Radiographic science and practice 4 (18 points)	
Year 3 Semester 1	RAD3061 Medical imaging science (ultrasound)	RAD3051 Medical imaging science and practice 1 (18 points)	
Year 3 Semester 2	RAD3092 Magnetic resonance imaging (physics and technology)	RAD3042 Medical imaging science and practice 2 (18 points)	
Year 4 Semester 1	RAD4070 Research in medical imaging (24 points) Full year unit	RAD4000 Radiography and medical imaging work experience (6 points) Full year unit	RAD4160* Advanced medical imaging (18 points) Sem 1 offering
Year 4 Semester 2	<u>or</u> RAD4080 Selected topics in medical imaging (24 points) Full year unit		RAD4160* Advanced medical imaging (18 points) Sem 2 offering
	Part A: Discipline studies		
	Part B: Applied studies		
	Part C: Professional practice and research		

* RAD4160 is taken in either Semester 1 or Semester 2.