

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.

M4019 Graduate Certificate of Magnetic Resonance Imaging

	RAD4503 MRI Physics, instrumentation and	Three units:
Year 1	safety	
1 00.1 =		RAD5504 Musculo-skeletal MRI
Semester		RAD5505 MRI Head, spine, abdomen and
1		pelvis
		RAD5506 MRI Advanced imaging techniques
		RAD5107 Hybrid and molecular imaging
	Three units:	Three units:
Year 1		
i cui I	RAD5504 Musculo-skeletal MRI	RAD5504 Musculo-skeletal MRI
Semester	RAD5505 MRI Head, spine, abdomen and	RAD5505 MRI Head, spine, abdomen and
2	pelvis	pelvis
	RAD5506 MRI Advanced imaging techniques	RAD5506 MRI Advanced imaging techniques
	RAD5107 Hybrid and molecular imaging	RAD5107 Hybrid and molecular imaging

Foundation Studies
Radiation Sciences