

# Course progression map for 2024 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

### Semester 1 commencement. Part time

<b>Year 1</b> Semester 1	RAD5503 Magnetic resonance imaging: Physical principles, MR safety and Image optimisation	Clinical Application unit
<b>Year 1</b> Semester 2	Clinical Application unit	Clinical Application unit

### Semester 2 commencement. Part time

<b>Year 1</b> Semester 2	RAD5503 Magnetic resonance imaging: Physical principles, MR safety and Image optimisation	Clinical Application unit
<b>Year 1</b> Semester 1	Clinical Application unit	Clinical Application unit

Part A:	Instrumentation and safety
Part B:	Clinical application

### Clinical Application units

You must complete three of the following clinical application units:

- RAD5504 Magnetic resonance imaging: Musculoskeletal system
- RAD5505 Magnetic resonance imaging: Head, spine abdomen and pelvis
- RAD5506 Magnetic resonance imaging: Advanced imaging techniques
- RAD5107 Hybrid and molecular imaging

NOTE: Full time study is not available for this course.