

## 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.

## M6004 Master of Radiation Therapy

Year 1 Semester 2	RTS4101 Radiation therapy science 1	RTS41 Radiation therap 12 credit p	by science 2	RTS4103 Radiation therapy science 3
Year 1 Summer Semester	RTS5110 Radiation therapy science and practice 1			
Year 1 Semester 1	RTS5101 Radiation therapy science 4	RTS5102 Radiation therapy science 5	Radiation th	S5103 erapy science 6 edit points
Year 2 Semester 2	RTS5104 Radiation therapy science 7 12 credit points		RTS5105 Radiation therapy science 8	RTS5120 Radiation therapy science and practice 2a (0 credit points)
Year 2 Summer Semester	RTS5120 Radiation therapy science and practice 2b (0 credit points)  RTS5120 Radiation therapy science and practice 2c (0 credit points)			
Year 2 Semester 1				ints)

1	
	Part A. Advanced foundations for radiation therapy and professional practice (24 credit points)
	Part B. Evidence-based radiation therapy and perspectives of professional practice (48 credit points)
	Part C. Applied radiation therapy practice (0 credit points)