

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.

M2013 Bachelor of Radiation Sciences

| Year 1 Semester 1 | BMA1011 Foundations of anatomy and physiology for health practice 1 | HSC1100 Introduction to research and evidence | FIT1052 Digital futures: IT shaping society | MTH1010 Functions and their applications |
|----------------------|--|---|---|---|
| Year 1 Semester 2 | BMA1012 Foundations of anatomy and physiology for health practice 2 | PBH2001 Foundations of epidemiology | HSC1400 The Australian Health Care System | RAD1022 Medical Radiation Science: Physical principles |
| Year 2 Semester 1 | RAD2004 Pathophysiology for Medical Radiation Science 1 | RTS2101 Fundamentals of cancer and its management | RAD2005 Medical Radiation Science: Professional skills 1 | RAD2002 Medical Imaging anatomy |
| Year 2 Semester 2 | RAD2006 Pathophysiology for Medical Radiation Science 2 | RAD2001 Medical Imaging Science: Radiographic principles | RAD2007 Medical Radiation Science: Professional skills 2 | RAD2003 Medical Imaging Science: Nuclear Medicine |
| Year 3 Semester 1 | RAD3002 Medical Imaging Science: Computed tomography & Digital Image processing | RAD4503 Magnetic Resonance Imaging: Physics, instrumentation & safety | RAD3061 Medical Imaging Science (Ultrasound) | RTS4104 Radiation therapy principles and practice 1 |
| Year 3 Semester 2 | FIT3180 Data management for health informatics | RTS4101 Radiation therapy science 1 | RTS4103 Radiation therapy science 3 | RTS4105 Radiation therapy principles and practice 2 |

| Foundation Studies (48 credit points) | |
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| Radiation Sciences (96 credit | |
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