



DETECTION DIAGNOSIS TREATMENT

10 REASONS TO STUDY MEDICAL RADIATIONS AT RMIT UNIVERSITY

01 » RMIT was the first tertiary institution in Australia to offer Medical Radiations as a degree program.

02 » It is the only undergraduate professional accredited program in Victoria that can be completed in three years.

03 » It provides the opportunity to progress to a paid Intern/Professional Development year after successful completion of the three-year degree, making you eligible for full professional accreditation by the Australian and New Zealand Society for Nuclear Medicine, or Australian Institute of Radiography.

04 » You'll study in up-to-date learning and teaching facilities with modern state-of-the-art Medical Radiations and IT facilities.

05 » Well established links are formed with clinical providers who have an in-depth knowledge of student requirements.

06 » The program is taught by experienced professionals and sessional staff who have current industry and cutting-edge research experience.

07 » The program is technically advanced and provides skills for interacting with people in the health sector.

08 » RMIT is the only university in Victoria offering all three professional streams (Medical Imaging–Radiography, Nuclear Medicine and Radiation Therapy) at both undergraduate level and graduate entry level.

09 » You'll spend 22 weeks of the three-year undergraduate degree, or 20 weeks of the graduate entry program, in supervised clinical practice, making you job-ready upon graduation.

10 » Higher than 95% employment rate for graduates.

BP148

**Bachelor of Applied Science
(Medical Radiations)**

Three years

CRICOS code: 002659G

MC177

Master of Medical Radiations

Two years

CRICOS codes: MI—068300D,

NM—068302B, RT—068305K

Further information

Tel. +61 3 9925 7075

Email: medicalsciences@rmit.edu.au

www.rmit.edu.au/medicalsciences

RMIT Open Day
Sunday 8 August 2010