10 reasons to study at RMIT University

Medical Radiations

1. RMIT was the first tertiary institution in Australia to offer medical radiations as a degree program.

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

3. 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.

4. You will study in up-to-date learning and teaching facilities with modern state-of-the-art medical radiations and IT facilities.

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

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

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

8. RMIT is the only university in Victoria offering all three professional streams (medical imaging–radiography, nuclear medicine and radiation therapy) at undergraduate level—providing opportunities for inter-disciplinary learning.

9. You will spend 22 weeks of the three-year undergraduate degree in supervised clinical practice, making you job-ready upon graduation.

10. Employment is expected to rise by 15.4% over the next five years (Skills Australia, 2010).