The Master of Medical Radiation Science at Charles Sturt University (CSU) is designed for practising medical radiation scientists to advance their clinical knowledge, technological expertise and academic understanding of their chosen specialisation. This online course now offers a choice of five specialisations and a flexible generic stream, and can be completed over two to three years (depending on level of entry).

The program’s specialisations are:
- Computed Tomography (CT)
- Magnetic Resonance Imaging (MRI)
- Molecular Imaging
- Nuclear Medicine
- Radiographic Image Interpretation

Each specialisation and the generic stream offers the choice between a research or coursework pathway option. The research option includes subjects relevant to the specialisation plus a research proposal and project, and writing a paper for submission to a journal for peer-reviewed publication. The coursework option is intended for students who wish to focus on theory and practice specific to their specialisation, including a research methodology subject.

After completing 64 points of study (including any credit granted), you can exit the course with a Graduate Diploma. This option applies to the generic course and to all specialisations except Nuclear Medicine, and doesn’t include the research project subjects found in the Master.
About CSU

CSU is a national university focusing on excellence in education for the professions, strategic and applied research, and flexible delivery of learning and teaching. We work in close association with industry, professions and government to ensure our courses meet and support industry needs, resulting in high graduate employment levels and starting salaries. We attract more than 38,000 students from Australia and around the world and are well-known for our innovative approach to education, offering practical, hands-on courses, supported online to provide our students with accessible, world class education.

The program targets the rapidly changing field of Nuclear Medicine, with the freedom to tailor your degree to your career interests. CSU's online system made it easy for me to complete the second half of my degree while living abroad. I was also able to increase my professional profile, as my research project won several awards and was published in a widely circulated international medical journal for Nuclear Medicine.

Annah Skillen
Master of Medical Radiation Science (Nuclear Medicine)
Head of PET/CT, Royal Free Hospital London

Are you a CSU Alumni?
Visit: alumni.csu.edu.au/member-benefits to find out more about the Alumni benefits available to you.

1800 DEGREE (1800 334 733) (free call within Australia)
+61 2 6338 6077 (callers outside Australia)
facebook.com/csufuture
twitter.com/CharlesSturtUni
www.youtube.com/user/CharlesSturtUni