

Embedded Student Model: Bachelor of Medical Radiation (Nuclear Medicine – Industry Practice)

| UNDERGRADUATE

Apply

Enquire



Overview

RMIT is excited to offer Queensland's first nuclear medicine degree, addressing critical workforce shortages and shoring up cancer services across the state.

RMIT's Bachelor of Medical Radiation (Nuclear Medicine – Industry Practice) offers a blend of remote learning and hands-on training, with students embedded and financially supported by public and private partner organisations in Brisbane, Cairns, Gold Coast, Mackay, Sunshine Coast, Toowoomba and Townsville.

This new and innovative offering allows Queensland based students to balance studies with work and personal commitments, whilst simultaneously contributing to the much-needed growth of the local Nuclear Medicine workforce.

It provides the opportunity for you to remain and continue to build your career in Queensland once you complete your studies, working within your community.



What is nuclear medicine?

Nuclear medicine assists in the diagnosis and treatment of disease by using very small amounts of radioactive materials to produce medical images, that show how the body is functioning. Common nuclear medicine applications include cardiac stress tests to analyse heart function, bone scans for orthopaedic injuries, and lung scans for blood clots.

“Queensland Health is proud to partner with RMIT University to deliver an embedded student program in nuclear medicine, allowing students to train and work locally, while creating a pipeline of skilled workers in Queensland.”

- Liza-Jane McBride, Chief Allied Health Officer at Queensland Health





Nuclear Medicine Scientist Embedded Student Program

Join the Program

The Nuclear Medicine Scientist Embedded Student Program is a clinical education initiative for domestic students who are interested in studying an approved tertiary qualification with our partner university RMIT.

As an embedded student, you'll have wrap around support from RMIT and Queensland Health throughout your studies with student placements in Queensland facilities.

Unlock the future of cutting edge healthcare with hands-on experience in nuclear medicine science to transform the lives of Queenslanders.



Program scholarships of up to \$15,000 are available - [Find out more!](#)

Choosing a location

This program will be supported at a variety of Queensland locations, and you can nominate your site of preference.

