

FURTHER STUDY OPPORTUNITIES IN CT FOR MEDICAL RADIATION PRACTITIONERS



INTERESTED IN UPSKILLING?

Whether you'd like to update your skills, or advance your career pathways, our CT units make it easy for you to pursue your professional interests.

Delivered fully online, our units are ideally suited for working professionals, offering the quality of a Monash qualification with the flexibility to choose where and when you study. You'll learn from experienced practitioners and complete assessments relevant to your practice.

DEEPEN YOUR KNOWLEDGE

Study a single unit to enhance your existing CT experience, or boost your credentials with additional units including:

- Pathology for advanced medical imaging practice
- Medical imaging data management and health informatics
- Hybrid and molecular imaging
- Multislice CT and evidence based practice: CT image processing; CT biopsy; CT pathology brain and CTPA; QA
- Advanced CT and clinical decision-making 1: CT dose; pharmacology; perfusion; CTA & related CT pathology

- Advanced CT and clinical decision-making 2: CT dose & paediatric CT; cardiac CT; MSK CT & related CT pathology

If you're interested in further study, you have the option to either complete the full Master of Advanced Medical Imaging Practice specialising in CT, or exit early with a Graduate Certificate.

ADVANCE YOUR CAREER

Progress to a leadership position or develop new career pathways with the Master of Advanced Medical Imaging Practice. With a contemporary and evidence-based curriculum, this course will keep you up-to-date with advanced imaging technologies and develop your clinical judgement, decision making and leadership skills to shape your future practice.

With recognition for your previous experience and learning, you can complete this postgraduate qualification in as little as one year (full-time) or over three years (part-time).

Learn more at [study.monash](https://study.monash.edu) or advancedhealthcarepractice@monash.edu

FURTHER INFORMATION

Ask us about our CT units today:

Email: enquiries.radiography@monash.edu

Web: med.monash.edu.au/radiography

 Monash.University

 @Monash_FM NHS