## Postgraduate Certificates at the University of Suffolk University of Suffolk







An artist's impression of the new 'Health and Wellbeing Building' opening early 2022.

At the University of Suffolk, we are passionate about the development of diagnostic radiographers and the profession of radiography. Our recently developed and approved Postgraduate courses are aimed at scaffolding the journey for advanced clinical practice in the areas of Radiographic Reporting of the Chest and Abdomen, Computed Tomography (CT), Magnetic Resonance Imaging (MRI) and Paediatric Imaging.

On successful completion of these courses, you will be awarded 60 credits at Master's Level. The courses can lead you on to undertake a full MSc Professional Practice: Advancing Radiography Practice at the University which is due to start in September 2022 (subject to approval).

If you are a radiographer interested in developing your clinical expertise and increasing your knowledge and understanding in any of these specialist areas, please feel free to contact me for any further information or alternatively each of the course leaders below:

Chris Cobb - c.cobb@uos.ac.uk, Course Leader for PgC in Radiographic Reporting of the Chest and Abdomen

Nancy Sims - n.sims2@uos.ac.uk, Course Leader for PgC in Computed Tomography Deana Hazeldene - d.hazeldene2@uos.ac.uk, Course Leader for PgC in Magnetic Resonance Imaging

Dr Jane Harvey-Lloyd - j.harvey-lloyd@uos.ac.uk, Course Leader for PgC in Paediatric Imaging

We are excited to be playing a pivotal role in your future professional development and look forward to meeting you all soon.

Dr Jane Harvey-Lloyd Postgraduate Lead for Radiography

## **Postgraduate Certificate Modules**

	Module 1	Module 2	Module 3
PGC Computed Tomography	Fundamentals of CT  20 credits  Mandatory Module	CT Principles and Practice: Work-based Learning 20 credits Mandatory Module	Managing Effective Care in CT  20 credits  Mandatory Module
PGC Magnetic Resonance Imaging	Fundamentals of MRI  20 credits  Mandatory Module	MRI Principles and Practice: Work-based Learning 20 credits Mandatory Module	Managing Effective Care in MRI  20 credits  Mandatory Module
PGC Paediatric Imaging	Children's Holistic Development 20 credits Mandatory Module	Projection Imaging of the Paediatric Patient 20 credits Mandatory Module	Suspected Physical Abuse in Paediatrics 20 credits Mandatory Module
PGC Radiographic Reporting of the Chest and Abdomen	Radiographic Reporting of the Abdomen 30 credits	Radiographic Reporting of the Chest 30 credits	

Please visit www.uos.ac.uk for more information.

Mandatory Module

Mandatory Module