Awards and prizes from City Radiography

1.Inhealth PhD award for a 5 years part-time PhD at City University, Department of Radiography

Interviews are currently underway for this award

2. Siemens Healthineers postgraduate academic excellence awards

Winners

a. Magnetic Resonance Imaging



Ms Elcie Joyce Oriondo

I am a highly motivated full time senior radiographer with 7 years experience in MRI both in the private and NHS sector. I have completed the Postgraduate Certificate in MRI at City, University of London; a rewarding course that further developed my academic knowledge and skills in the modality I am passionate of.

I am based at the BMI Saxon Clinic in Milton Keynes performing a variety of orthopaedic, neurological, abdominal, pelvic and dynamic contrast examinations; assisting with protocol improvements and work instructions. I continuously aspire for career and skills development and look forward to the Siemens Healthineers training award.

b. Computed Tomography Programme



Mr Isaac Sackey

My name is Isaac Sackey and I work at the Royal Marsden Hospital as a Senior Diagnostic Radiographer. I enrolled on the MSc Computed Tomography Course to enhance my professional and personal development. I am also interested in research and this course offered me the opportunity to develop my research skills.

I am delighted to have won this award, as there were other deserving candidates. However, this would not have been possible without the support of the lecturers. I would also like to take this opportunity to thank my wife and children for their support thought out this journey.

3. City Radiography Research Fund and Research Sustainability Fund

a. Radiography2020 student logo competition winner



Mr Ian Brown

I am a mature student, husband and father. I decided on a career change after the birth of my son. I'm currently concluding my 2nd year studying for my BSc in Diagnostic Radiography. I'm studying at City, University of London. My current placement hospital is at Southend-on-Sea, Essex.

In my first year at City I was lucky enough to be a winner of the Lord Mayor of London scholarship award. In my 2nd year, I was happy to be elected president of the student Radiography Society. We have had fun organising events for the students. These have expanded our knowledge of both Radiography & the wider medical profession.

b. Travel award for the European Congress of Radiology presentation:



Mrs Gemma Walsh

I am currently the Deputy MRI Lead at Wycombe General Hospital in High Wycombe having worked in MRI for the past 6 years, alongside being a rotational radiographer. I thoroughly enjoyed studying for my MSc in Magnetic Medical Resonance at City University, London.

Thanks to the support and encouragement from my project supervisor, my MSc project was successfully accepted for presentation at ECR under the 'shape your skills' programme. Thanks again to the support and kindness of City University, London, I have been awarded travel and accommodation funds for ECR 2021 and very much look forward to representing the university at this event. I'm hoping this is the start to wider career options in both research and academia.

c. Research grant for PhD work: Mrs Emily Skelton



I started my MPhil/PhD research at City, University of London in February 2020. My work explores how parents experience imaging during pregnancy, and the potential effect that these scans may have on the developing parent-fetal bond. My award from the Radiography Research Fund supports me in studying part-time alongside my ongoing clinical and professional roles. Having this balance is really important to me to ensure that I can keep my research relevant to current practice and my clinical skills up-to-date.

As well as my doctoral studies, I am currently working as a Research Sonographer at King's College London. I love all things ultrasound and my professional and research interests

include clinical education and training, advancing imaging technologies, parentcentred care, and strengthening patient, public and practitioner partnerships to improve healthcare experiences for everyone.