Clearing entry requirements:
112 UCAS points (B, B, C)

In addition to meeting the entry requirements, students are required to have enhanced disclosure and barring service clearance.

About the course:
City’s BSc (Hons) Radiography (Diagnostic Imaging) degree is accredited by the Health and Care Professions Council and the College of Radiographers, enabling students to register to practice as a radiographer on successful graduation from the course.

Diagnostic radiographers are essential members of the healthcare team, working closely with doctors, nurses and other health care professionals in a wide range of clinical settings. They use a range of imaging modalities to assist in the diagnosis and treatment of illness. These include conventional radiography, fluoroscopy, computed tomography, magnetic resonance imaging, ultrasound, nuclear medicine, and positron emission tomography.

As well as learning in a classroom setting, teaching is delivered through simulated practice in our specialist clinical skills centre. City has one of the most well equipped training facilities for radiography in the UK, giving students the opportunity to familiarise themselves with the equipment and technology used in real healthcare settings and develop their skills, knowledge and confidence for practice placements.

The key areas of study on the course include: Scientific Principles of Medical Imaging, Anatomy, Physiology and Biology, Image interpretation.

Selection process:
As well as meeting the academic requirements for the course, you will be asked to partake in a telephone interview to help us find out more about you, why you want to study radiography and your suitability for the course.

If your telephone interview is successful you will be invited to attend an Open Day at City, where as well as finding out more about the course and having a chance to view our impressive facilities, your documents will be checked to ensure we can make you an offer to study on the course.
The radiography Open Day will take place on the 19th August, if you apply for the course and are successful at the interview stage, it is important that you are available to attend this Open Day.

Key course details:

Course start date:
Monday 18th September 2017 (2 week induction)

Duration:
3 year, full time course
Extended year (Sept – Mid-July)

Location:
Taught on campus at City, University of London and on partner clinical placement sites across north and east London and Essex

Fees:
UK/EU
Full-time: £9,250 for the first year of study (2018/19 and following years fees to be confirmed)

Non-EU
Full-time: £17,000 for the first year of study (2018/19 and following years fees to be confirmed)

Scholarships and bursaries:
City, University of London and the School of Health Sciences have a range of scholarships and bursaries open to students applying to study undergraduate courses in September 2017, find out more.

Clinical placements:
Placements are a vital part of your programme and prepare you for entering the work place when you graduate. City works in partnership with a range of hospital trusts in London and Essex including The Royal Free Hospital and Barts Health NHS Trust in London and Southend University Hospital in Essex. During your course, you will have one primary clinical placement as your main site, as well as rotating through other hospitals to gain greater clinical experience. During clinical placements you will learn through observation and supervised practice, this is then supported by tutorials which allow you to reflect upon practice.

Whilst on placement you will be fully supported by the University and will receive regular visits by your link lecturer (approximately once a week). You will also have a dedicated placement facilitator within the workplace who will support your development whilst on placement.

Why chose to study radiography at City?

- Ranked 1st in London for professional healthcare courses (2017 Guardian league table)
- City is ranked 1st in London for student satisfaction (2017 Guardian league table)
- Clinical placements in leading hospitals and trusts in London and Essex

Careers:
As a successful graduate from this course you can apply for registration with the Health and Care Professions Council (HCPC) and once registered work as a therapeutic radiographer in the public (NHS) or private sectors. Other opportunities include progression into related fields for example; dosimetry planning, management, cancer support, teaching, research.