Postgraduate Study in Radiography at City
Radiography (Computed Tomography) MSc
Radiography (Magnetic Resonance Imaging) MSc

Dr Christina Malamateniou, PhD, SFHEA
PG Programme Director

www.city.ac.uk
Why do a Postgraduate Degree?

- Knowledge and self-improvement
- CV enhancement
- Career progression
- Opens up other options in the profession
  - Advanced clinical practice
  - Managerial
  - Research
  - Academia
Key features of both MScs

- 3 years PT
- Completion within 5 years post registration
- Flexible design for working professionals
- Some funding available from employers
- Some self funding
- Total cost for a postgraduate degree: between £4,500-£10,500 depending on level of qualification you pursue (PG Cert/PG Dip/MSc)
- Bursaries, scholarships and City loyalty scheme
## Dean’s Bursary for Professional Advancement

<table>
<thead>
<tr>
<th>Bursary</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dean’s Bursary for Professional Advancement</strong></td>
</tr>
</tbody>
</table>

A number of Bursaries of £1,000, £2,000 or £3,000 are available for students applying to study on any of our Masters Programmes. Awarded to applicants who demonstrate commitment to professional advancement.

♀️ **Eligibility:** Students entering their first programme of study as a UK/EU or international student on any one of our Masters programmes. Does not include the MSc Speech and Language Therapy, MSc Adult & Mental Health Nursing pre-registration courses

📚 **School of Health Sciences**
Dean’s Scholarship for Academic and Clinical Excellence

There are Dean's Scholarships of £1,500 & £3,000 available for students applying for any of our MSc programmes. The Dean’s Scholarships will be awarded to applicants who demonstrate academic and clinical excellence.

👥 Eligibility: UK or EU student entering their first year of postgraduate study on one of our post-registration MSc programmes. Please note that this does not include the MSc Speech and Language Therapy and MSc Adult & Mental Health Nursing pre-registration

📚 School of Health Sciences
# First Formations Business Scholarships

<table>
<thead>
<tr>
<th>Scholarship</th>
<th>First Formations Business Scholarships</th>
</tr>
</thead>
<tbody>
<tr>
<td>These scholarships award up to 10 successful applicants with a bursary of £600 each. The bursary is designed to help students with some of the additional costs involved in studying.</td>
<td></td>
</tr>
</tbody>
</table>

**Eligibility:** Available for current undergraduate and postgraduate students only.

- **Cass Business School**
  - School of Arts and Social Sciences
  - School of Health Sciences
  - School of Mathematics, Computer Science and Engineering
  - The City Law School
Dean’s Scholarships for Academic Excellence

There are up to 2 Dean's Scholarship of £2,500 available for academically outstanding students who are currently studying on an undergraduate Programme in the School of Health Sciences and who wish to progress onto a Master’s Programme.

 peça Eligibility: Students in their final year of Undergraduate study in the School of Health Sciences at City, University of London with a grade average of 70% or above

School of Health Sciences
Loyalty Discount – 10% off fees for City Alumni

Graduate Loyalty Discount

We offer City graduates a Graduate Loyalty Discount of at least 10% on tuition fees when applying for one of over 150 postgraduate courses.

Our Graduate Loyalty Discount is an institution-wide initiative that extends across all Schools.

If you are applying for a postgraduate research degree you will benefit from a discount of 10% on the full cost of your tuition fees.

The City Law School, the School of Arts & Social Sciences, the School of Health Sciences and the School of Mathematics, Computer Science & Engineering offer the Graduate Loyalty Discount in addition to any scholarship students may benefit from. For the Cass Business School, we regret that this scheme cannot be used in conjunction with any other sponsorship, scholarship or bursary scheme or by students financed by their employer.

Please note that the discount can only be applied to tuition fees and cannot be used to cover any other course-related expenses (e.g. residential costs, materials or membership fees).

Eligibility

To be eligible for the Graduate Loyalty Discount you must have successfully completed one of the following at City:

- Undergraduate degree
- Postgraduate degree
- A period of study as a Study Abroad Student or Erasmus+ exchange student
Entry requirements

- 2:2
- At least 3 days a week on clinical placement
- English language (IELTS at 7.0 and/or equivalent TOEFL level)
- Every application is being reviewed individually
- Candidates may be interviewed
- Academic merit while at City is important for scholarship
Exciting new modules for 2020

- New modules for the Master’s programmes or CPD:
  - Artificial Intelligence: Introduction for Radiographers module - the first of its kind in the UK
  - Cardiac MRI module (theory and practice)
  - Patient-centred care module (adjusting policy and practice to better care for our patients)
Modules for both programmes

- Clinical applications of MRI/CT (core module)
- Physics and instrumentation of MRI/CT (core module)
- Introduction to Artificial Intelligence (New for 2020)
- Cardiac MRI: technique and clinical applications (New for 2020)
- Patient centred care: (including communication and technique adjustment for children, patients with dementia, autism, cancer, expectant parents) (New for 2020)
- Research methods (academic writing)
- Professional Leadership (for those on managerial routes)
- Leading and evaluating learning in clinical practice (for those leading practice education initiatives)
Radiography Research at City

- HEE Internships for 8-9 months at City projects
- PhDs with funding from SCoR doctoral fellowships
- NIHR CDRF scheme
- City University Research Sustainability Fund
- Industry Sponsors (InHealth, Siemens)
- Support from School funds and our research fund for conferences and training
- Part of the FoRRM mentoring scheme at SCoR

**Doctorate Programme for Radiography at City:**
started in January 2020 with SCoR Funding
Research Themes

- **MRI** (Dr Christina Malamateniou, Dr Edwin Abdurakman)
- **Radiotherapy** (Dr Ric Khine, Dr Dave Flinton)
- **Educational Research** (Dr Soph Willis, Dr Dave Flinton, Dr Christina Malamateniou, Dr Ric Khine)
- **Many more areas**
  - Antenatal imaging and effect on parent experience and attachment (Miss Emily Skelton, started January 2020)
  - AI and impact on practice
New for City Radiography in 2020

- New collaborations with other institutions
  - HESAV Switzerland
  - Student-staff exchange
  - Joint research projects
New for City Radiography in 2020

- New collaborations with industry
- In-health awards
- PgD to Master’s fees for a reporting radiography related project
- Siemens awards
- Best postgraduate award
- Best undergraduate award
- 2 days training at Frimley academy
Events

- **Radiography 2020**: online event on July 8th 2020, please contact Dr Christina Malamateniou if you want to register.
Key information

- Radiography (Magnetic Resonance Imaging) MSc: [https://www.city.ac.uk/study/courses/postgraduate/radiography-magnetic-resonance-imaging](https://www.city.ac.uk/study/courses/postgraduate/radiography-magnetic-resonance-imaging)

- Radiography (Computed Tomography) MSc: [https://www.city.ac.uk/courses/postgraduate/radiography-computed-tomography](https://www.city.ac.uk/courses/postgraduate/radiography-computed-tomography)

- Graduate loyalty discount, bursaries and other schemes: [www.city.ac.uk/health/postgraduate-funding](http://www.city.ac.uk/health/postgraduate-funding)