Duration: 12 months full-time (MSc); 9 months full-time (PgDip); 4 months full-time (PgCert).

Content:

Candidates shall be required to attend the following designated programme of courses:

Stage 1

GS50M2 Study Skills for Life (0 credit points)
BP5003 Biomedical and Professional Topics in Healthcare Science (15 credit points)
BP5005 Imaging in Medicine (15 credit points)
BP5008 Radiation in Medicine (15 credit points)
BP5009 Computing and Electronics in Medicine (15 credit points)

Stage 2

BP5501	Radiotherapy and Radiation Physics (15 credit points)
BP5502	Nuclear Medicine & PET (15 credit points)
BP5503	Magnetic Resonance Imaging (15 credit points)
BP5506	Diagnostic Radiology and Radiation Protection (15 credit points)
GS55M2	Beyond your Degree (0 credit points)

Stage 3

BP5901 MSc Project (60 credit points)

Assessment: By written examinations and by coursework, which comprises practical work, written essays and oral presentations, or a combination of these, as prescribed for each course. All students progressing in the MSc stream take a project and submit a thesis on their project work. Topics of projects are linked to the programme being followed by the student. Assessment is by evaluation of the thesis, by a Student Presentation or Poster