| erial No. | | 1 | | MSc Medical Imaging - The UK | | | | | | | | | | | | | | |
|-----------|--------------------------------|-----------------------------------|---|------------------------------|-------------------|--------------|-----------|----------|---|----------------|-------------------------------------|----------------|----------------------------------|--------------|----|---------------------------|------------------|--|
| | University | Name | Website URL | Campus | Country | Study Level | Duration | Intakes | Entry Requirements | IELTS Score | IELTS No Band Less Than | TOEFL Score | TOEFL No Band Less Than | PTE Score | | Yearly Tuition Fees | Backlog Range | |
| | University of Leeds | MSc Medical Imaging | https://courses.leeds.ac.uk/a086/medical-imaging-msc | Leeds | United Kingdom | Postgraduate | 12 Months | | A bachelor degree with a 2:2 (hons) in a biological/ physical science, radiography, medicine or dentistry equivalent. | 7 | 6.5 | 88 | 19 | 64 | 60 | £ 28000.00 | 0 - 15 | |
| | University of Aberdeen | MSc Medical Imaging | https://www.abdn.ac.uk/ study/postgraduate-taught/ degree-programmes/178/ medical-imaging/ | Aberdeen | United Kingdom | _ | 12 Months | Sep, Jan | A second-class honours degree in physical science or engineering. The programme is also open to students with a Biological Sciences or Life Sciences background. Applicants from non-physical science or engineering backgrounds must be prepared to undertake training in maths and physics as part of the programme. Please note that in many cases applicants will not need to submit IELTS scores if they have achieved 80% or above in HSC Yr XII or if they have a letter from their former university demonstrating that their degree was taught in English. | | 5.5 | 90 | 17 | 62 | 59 | £ 27000.00 | 0 - 5 | |
| | University of Dundee | MSc Medical Imaging | https://www.dundee.ac.uk/ postgraduate/medical- imaging | Dundee | United Kingdom | Postgraduate | 12 Months | Sep, Jan | Bachelor's degree - 55% or above from University of Delhi, University of Mumbai, University of Calcutta, IITs and IIMs. 60% or above from other institutions. Bachelor's degree should be in a relevant engineering, physical science or medical degree. | 6 | 5.5 | 78 | 18 | 59 | 59 | £ 25300.00 | 0 - 30 | |
| | Nottingham Trent University | Mres Medical Imaging | https://www.ntu.ac.uk/ course/science-and- technology/pg/this-year/ mres-medical-imaging | Clifton Campus | United Kingdom | Postgraduate | 12 Months | Sep, Jan | Three and four-year Bachelors degrees Grades of 55% (2.1), 50% (2.2) from the University of Mumbai, University of Kolkata and University of Delhi. Grades of 60% (2.1), 55% (2.2) from other recognised universities in India | 6.5 | 5.5 | 81 | 9 | 62 | 51 | £ 16800.00 | 0 - 30 | |
| | Birmingham City University | MSc Medical Imaging Technology | https://www.bcu.ac.uk/ courses/medical-imaging- technology-msc-2022-23 | City South | United Kingdom | Postgraduate | 15 Months | Jan | Applicants need to hold at least a Second Class Honours degree or equivalent in an engineering, technical, life sciences, medicine or medical aligned qualification. Applicants without standard entry qualifications who can demonstrate and provide evidence of the necessary knowledge and skills and experience (of minimum three years) to successfully complete the course will also be considered. Only the following boards will get IELTS Waive off: CBSE, ICSE, Maharashtra Board, Andhra Pradesh and Tamil Nadu | 6 | 5.5 | 80 | 18 | 64 | 64 | £ 16870.00 RAJ @ +91 9 | 0 - 30 | |