MSc Diagnostic Radiography (Pre-registration)

Programme duration: 2 years full-time

Programme Overview

This course provides you with all the knowledge and practical experience you will need to become a qualified Diagnostic Radiographer.

Modules Studies:

- DRAD401 Radiographic Science and Imaging Technologies
- DRAD402 Musculoskeletal and Soft Tissue Imaging Systems 1
- DRAD403 Clinical and Professional Practice
- DRAD404 Musculoskeletal and Soft Tissue Imaging Systems 2
- DRAD501 Advanced Imaging Techniques & Multimodality Imaging
- DRAD502 Professionalism, Advanced Practice & Imaging Services
- HEAL417 Research Methods in Healthcare Practice
- HEAL418 Dissertation
Entry Requirements
We welcome applications from graduates in possession of a minimum 2:1 Bachelors Degree across a range of disciplines, eg biological sciences, physics, and health sciences. We will also consider those with a 2:2 classification in their degree who are able to provide wider contextual information of recent relevant experience of further study. Non-health related degrees and professional qualifications may be accepted but each application will be considered on its own merits.

Applicants must also present with GCSEs in Mathematics, English Language and a Science subject. A Clinical Observational Visit is also recommended to support the application.

‘This is a vocational programme to develop graduates to become Diagnostic Radiographers. With a shortage of radiographers and increasing medical imaging work planned over the next 10 years, a job at the end of the degree is virtually guaranteed.’

Applicants must present with a good understanding of the profession including an awareness of the procedures undertaken. Ideally a clinical observational visit to a diagnostic imaging department must be completed in support of the application. (This has been relaxed in the current COVID situation).

International applicants
International applicants whose native language is not English must show evidence of proficiency, to a standard equivalent to average academic level 7 of the International English Language Testing System (IELTS) with no component lower than 6.5.

Selection Process
Completion of a successful interview with an academic and clinical panel. The interview utilises the values-based recruitment (VBR) process and applicants will be expected to demonstrate the relevance of the NHS values and pertinent skills required within the radiographic role.

Tuition Fees
https://student.liverpool.ac.uk/fees-and-finance/

Start Dates
January

Student Bursary
The annual £5,000 training grant is available to all UK-resident students studying a pre-registration programme in Nursing or Allied Health and is provided by the NHS Learning Support Fund https://www.nhsbsa.nhs.uk/nhs-learning-support-fund. Funding may also be available for travel to clinical placement.

Application Deadline
31st October