



# ADVANCED MEDICAL IMAGING: DISSERTATION

## Key Facts

This 60 credit module is for students who already hold a post-graduate level qualification and have extended their scope of practice.

It is designed to enable you to further develop an independent and bespoke route to your learning, allowing you to enhance your skills using systematic processes of enquiry to investigate an aspect of professional, clinical or organisational practice.

This module is specifically designed to instill an approach to practice that is critically reflective and evidence-based.

Students will be expected to negotiate their option with the Module Leader, taking into account their professional/practice interests and learning needs. These choices will be underpinned by thorough consideration of research, clinical governance and ethical issues within the student practice context and in accordance with University frameworks.

## Our Team

Student support will be mapped on an individual basis with the expertise available within the research and scholarly community in the Diagnostic Imaging Research Programme.

## Delivery

### Attendance Dates

The student experience within the module will be underpinned by supervisory sessions and tutorials provided by the supervision team. These meetings will be negotiated within a learning agreement on commencement of the module.

### Assessment

This module is taken over 3 trimesters and the assessment date will be discussed within your learning agreement.



## Independent Learning

The strategies will facilitate student mastery of independent learning, thinking and the enhancement of student motivation and autonomy. Students will be directed and encouraged to attend and participate in related research seminars and research development activities across the Diagnostic Imaging Research Programme.

## Course Fees

The course fees include all tuition and assessment fees, virtual and actual access to all the library facilities, including our on-line virtual learning environment "Blackboard", and one re-assessment if required.

### Dissertation Single Module (60 credits)

/ £2,520

Taken as part of a full pathway:

### MSc in Advanced Medical Imaging (180 credits)

/ £7,560

## Application Process

Applicants must apply for registration to the University in the following steps. If you are taking this as a single module only please skip step 1.

### Step 1 - Registration

- / All applicants must register with the University [www.salford.ac.uk/apply-postgraduate](http://www.salford.ac.uk/apply-postgraduate)
- / On the online application form:
  - / Select Postgraduate Masters
  - / Select Master of Science in Advanced Medical Imaging
  - / Within My documents, Miscellaneous Documents add a word document entitled Supporting Statement. Within this document state your area of interest for your proposed MSc.
  - / You will be required to complete an MSc Dissertation Proposal Form prior to acceptance on this module. Please contact the module leader for further information.

### Step 2 - Confirmation of Funding

You must provide a purchase order number for the total amount of your module to our course administrator Barbara Henning on [b.a.henning@salford.ac.uk](mailto:b.a.henning@salford.ac.uk)

### SELF FUNDING:

If you are self funding then you must also:

[www.salford.ac.uk/advanced-medical-imaging](http://www.salford.ac.uk/advanced-medical-imaging)

- / Select 'Applying' down the left hand tab
- / Select 'Applying for a taught course'
- / Select 'Post Qualifying Health and Social Care Single Modules'
- / Select 'Level 7 Masters Application Form'

### For further information, please contact:

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Module Leader: Dissertation

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Programme Leader: Advanced Medical Imaging