ADVANCED MEDICAL IMAGING: PRELIMINARY IMAGE EVALUATION

KEY FACTS
This 15 credit module has been designed to support health care professionals to develop their skills in radiographic image evaluation and is suitable for nursing and allied health professionals working in a range of clinical settings. It may also be of interest to radiographers who wish to develop their commenting skills.

You will negotiate your own clinical learning outcomes and produce a portfolio of evidence to demonstrate that you have achieved these.

OUR TEAM
Academics and clinical experts holding honorary lecturer appointments with the University of Salford have developed learning resources and will deliver the teaching for this module.

DELIVERY
Attendance Dates
4 blocks of attendance at the University of Salford:
/ 9 September - 11 September 2019
/ 3 October - 4 October 2019
/ 15 January - 16 January 2020
The remainder of the module will consist of independent learning.

Assessment
June 2020

Clinical Placement
A clinical placement with access to a clinical caseload and the support of a clinical mentor will be required.

Independent Learning
In line with the national QAA post-graduate learning descriptors you are expected to develop skills in independent learning, and this module will support you in achieving this.

Full details: www.salford.ac.uk/health-and-society
For further information, please contact:
Joanne Ashworth
j.ashworth@salford.ac.uk
Module Leader: Preliminary Image Evaluation
Dr Claire Mercer
c.e.mercer@salford.ac.uk
Programme Leader: Advanced Medical Imaging

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.

Preliminary Image Evaluation Single Module (15 credits)
£648

Taken as part of a full pathway:
PgCert in Advanced Medical Imaging (60 credits)
£2,592
PgDip in Advanced Medical Imaging (120 credits)
£5,148
MSc in Advanced Medical Imaging (180 credits)
£7,776

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
On the online application form:
Select Postgraduate Certificate
Select Course Name: Postgraduate Certificate in Advanced Medical Imaging, Postgraduate Diploma in Advanced Medical Imaging or Master of Science in Advanced Medical Imaging depending on your mode of study
Within My documents, Miscellaneous Documents add a word document entitled Module Selection / Supporting Statement. Within this document clearly state the module/s that you wish to apply for and the specialism. For example: I wish to apply for modules Principles of Advanced Practice, Advanced Procedures, Core Skills for Radiological Reporting and Advanced Procedure Reporting, my specialism is MSK Reporting

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

Step 3 - Verification of Clinical Requirements
You are required to complete a Verification of Clinical Requirements form to show that you have the relevant support on placement. This is located within www.salford.ac.uk/course-finder, Postgraduate Taught, Advanced Medical Imaging, Entry Requirements. Return this to Barbara Henning on b.a.henning@salford.ac.uk

SINGLE MODULE ENTRY: If you are taking this as a single module and not part of a Postgraduate Certificate / Diploma or Masters or are self funding then from 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’
Within your Personal Statement please ensure to state the module you wish to apply for Principles of Advanced Practice you wish to apply for Radiology Image Interpretation and your specialism, for example MSK Reporting

Full details: www.salford.ac.uk/health-and-society