

Department of Allied Health Professions, Midwifery and Social Work

Musculoskeletal Trauma: Image Recognition for Healthcare Professionals

Module code 7HSK0315

15 Credits at level 7

This course is equivalent to 150 student effort hours including 2 days attendance at College Lane campus and 3 days online sessions. The assessment for this module is an online test.

UH College Lane Campus attendance days

Wednesday 28th and Thursday 29th September 2022,

Online attendance days

Wednesday 2nd and Thursday 3rd November 2022,

Thursday 15th December 2022,

Thursday 12th January 2023 (Assessment Day)

This course is suitable for health care professionals whose clinical practice involves working with radiographic images.

Delivery of the module will embody the Herts learning principles – using a blended and flexible learning approach, with two days of attendance in person on-campus and four days of online learning off-campus. You should be available to attend all days as advertised. Please note that the online learning days may include a range of synchronous and asynchronous teaching sessions, and you will need to attend and engage with these on the days specified.

Course aims

Develop knowledge of radiographic anatomy including normal and common normal variants as well as a range of traumatic appearances that affect the musculoskeletal system.

Enhance the image recognition of traumatic processes of the musculoskeletal system demonstrated on plain radiographic images.

Content

This module is designed for healthcare professionals in providing an overview of traumatic processes that affect the musculoskeletal system. It will develop knowledge in areas of patient presentation in relation to the traumatic processes occurring. Knowledge of imaging modalities utilized within patient management of traumatic processes will be developed. It will also review imaging modalities and radiographic techniques in relation to relevant legislation.

There will be an emphasis on the radiographic appearances of normal, normal variants and traumatic processes within the musculoskeletal system.

Assessment

The assessment consists of an online test.

Who teaches this course?

Teaching is based on a combination of lectures, tutorials, small group seminars/workshops. Sessions take place at the College Lane Campus and online and are facilitated by James Busby.

What our students say

“Very relevant to my work in a virtual fracture clinic. Excellent computer quality with loads of images to review and consolidate knowledge”

“I have learnt absolutely loads, the course is well run and I have felt supported throughout”

“Engaging and enthusiastic teaching coupled with image review sessions worked extremely well”

Cost

The fee for new self-funding students is £810. Please note that the fee may vary depending on your source of funding and whether you are a returning student. To find out information about the fees visit go.herts.ac.uk/cpdfees

The course forms part of a broader CPD framework that can lead to the award of Postgraduate Certificate, Postgraduate Diploma, or master's degree

Course Enquiries

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Booking Enquiries

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