

Module Details			
Module Title	Projectional Radiography 2		
Module Code	RAD4503-B		
Academic Year	2024/5		
Credits	20		
School	School of Allied Health Professions and Midwifery		
FHEQ Level	FHEQ Level 4		

Contact Hours				
Туре	Hours			
Lectures	6			
Placement	27 (of which 13.5 are virtual simulated placement activities)			
Directed Study	3			
Independent Study	156.5			
Seminars	7.5			

Availability				
Occurrence	Location / Period			
BDA	University of Bradford / Semester 2			

## Module Aims

The module will provide students with the knowledge and skills to safely undertake radiographic imaging techniques of the lower limb and abdomen, recognising the importance of referral history and examination justification under UK legislation and effective care and communication of patients.

### Outline Syllabus

Anatomy (functional and radiographic) and physiology of lower limbbones, associated soft tissues, relevant ligament and tendon attachments and muscle actions; bone age, growth and development.

Anatomy and physiology of abdominal viscera.

Clinical history, symptoms, and referral criteria and mechanism of injury or disease linked to imaging referrals of the lower limb and abdomen in trauma and acute clinical context.

Legal expectations of referral, principles of justification and optimisation and the role of the radiographer with regards to IRMER.

Routine radiographic imaging techniques of the lower limband abdomen.

Technical factors impacting on image quality and acceptability criteria of radiographs of lower limb and abdomen and associated common anatomical presentations.

Examination related patient communication, assessment, care and safety including informed consent, capacity and I MP.

Care considerations around dressings, immobilisation devices, catheters and other related equipment/devices.

Learning Outcomes				
Outcome Number	Description			
01	Understand patient referral pathways through trauma, orthopaedics and acute medicine and the differing presentation criteria and radiographic imaging techniques related to the lower limb and abdomen.			
02	Describe the normal anatomy, physiology and common pathologies of the lower limb and abdomen using appropriate terminology.			
03	Perform routine radiographic examinations of the lower limb and abdomen applying the principles of patient safety, communication, radiation protection and care			
04	Discuss the technical factors influencing image quality and acceptability criteria for routine radiographic examinations of the lower limb and abdomen.			

### Learning, Teaching and Assessment Strategy

Keynote lectures will introduce key module themes using case studies to develop student understanding of the patient referral pathway and importance of evaluating a wide range of information that may influence the approach taken to imaging, treatment and care of the patient. Face to face learning activities will include virtual and practice simulations and scenario activities supported by a simulation portfolio to enable students to apply their knowledge and understanding and gain practical skills. Asynchronous directed learning activities will support the development of independent learning skills through reflection and self-assessment of understanding of the learning materials. The reading list and CANVAS VLE materials will support further exploration of the module syllabus to provide learning extension for students.

The assessment of learning outcomes 1,2,3 & 4 will be via a 3 station OSCE examining student understanding of clinical referral information and impact on examination planning; student practical image acquisition skills including patient communication and care; and student ability to review radiographic images and assess anatomical appearances and the diagnostic value of the image to answer a clinical question.

Mode of Assessment					
Туре	Method	Description	Weighting		
Summative Objective Structured Clinical Examination		N/A	100%		
Formative Coursework		Formative simulation portfolio activities	N/A		

# Reading List

To access the reading list for this module, please visit <a href="https://bradford.rl.talis.com/index.html">https://bradford.rl.talis.com/index.html</a>

#### Please note:

This module descriptor has been published in advance of the academic year to which it applies. Every effort has been made to ensure that the information is accurate at the time of publication, but minor changes may occur given the interval between publishing and commencement of teaching. Upon commencement of the module, students will receive a handbook with further detail about the module and any changes will be discussed and/or communicated at this point.

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