

Module Details			
Module Title	Image Acquisition and data display		
Module Code	RAD4505-B		
Academic Year	2024/5		
Credits	20		
School	School School of Allied Health Professions and Midwifery		
FHEQ Level	FHEQ Level 4		

Contact Hours				
Туре	Hours			
Lectures	13.5			
Placement	27 (of which 13.5 are virtual simulated placement activities)			
Directed Study	3			
Independent Study	153.5			
Seminars	3			

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

Module Aims

This module will develop student knowledge and skills related to digital image acquisition and image processes within medical imaging including factors that influence image apperences and how these might be optimised.

Outline Syllabus

Explore x-ray photon interaction with matter at the atomic level including photoelectric absorption and Compton scattering with the use of attenuation coefficients to quantify attenuation properties of materials. Evaluate the impact of manipulating exposure factors and equipment design on radiographic anatomy and image display.

Explore the development of detector technology and their application in radiographic practice. Optimisation and measures of image quality, exposure and deviation index and object to image distance. Understand the concept of signal noise and image quality degridation due to Compton scatter and use equipment (grids/Buckys) and techniques to control scatter.

Quality assurance testing.

Calculations for dose measerement including surface entrance dose, effective dose and cumulative dose. Image display technology, algorithms and histograms and post-processing tools available on PACS. Virtual perception linked to physiology of human eye and impact of viewing environment.

Learning Outcomes				
Outcome Number	Description			
01	Explain photon interaction with matter, factors influencing x-ray beam intensity and quality, and practical optimisation techniques for a range of routine projectional radiographic examinations.			
02	Describe a range of quality assuance tests, dose estimations and measurements and including their recording and reporting.			
03	Explain the design and function of x-ray detectors in the production of a radiographic image and approaches to mitigate the degradation of image quality.			
04	Determine how post-processing algorithms and tools can be used to optomise image apperance.			

Learning, Teaching and Assessment Strategy

Keynote lectures will introduce key technological concepts and its influence on dose, image production, image quality and image display. Face to face learning activites will include facilitated peer discussions. scenario activities and lectures. A workbook containing a series of formative and summative practical application exercises and reflections will guide the practical simulation sessions and allow students to use the X-Ray, PACs and virtual radiography equipment to explore the impact of the technology on image production and appearance.

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.

Mode of Assessment						
Type Method		Description	Weighting			
Summative	Coursework - Written	Assessed workbook of activities and reflections	100%			
Referral	Computerised examination	MCQ style examination	100%			
Formative	Coursework	Formative feedback on workbook activities.	N/A			

Reading List

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

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.

© University of Bradford 2024

https://bradford.ac.uk