

The Hashemite University Faculty of Allied Health Sciences Department of Medical Imaging Course Syllabus

Course information		
Course Title	Digital Imaging	
Course Code	110508342	
Prerequisites	110508211	
Credit hours	3 (2+3)	

Course Description

This course provides an introduction into the essential principles of computed and digital radiography and their applications in the field of medical imaging. The advantages and disadvantages of digital over screen-film radiography will also be covered in this course. The basic requirements for digital radiography systems are explained. The common various x-ray digital detectors are illustrated. Furthermore, this course provides an insight and an understanding of different digital-based imaging modalities such as; digital fluoroscopy, digital mammography, computed radiography. In addition, this course covers the different digital image preprocessing and post-processing techniques used to improve the interpretation of different medical images. This course also introduces the picture archiving and communication systems PACS system along with the hospital information system HIS and the radiology information systems RIS.

Course Objectives			
By the end of this course, student is expected to:			
Be able to understand the differences between screen-film and digital radiography.			
Be able to understand the physical and technological principles of computed radiography.			
Be able to understand the various types of X-Ray digital detectors.			
To get familiar with the various digital devises attached with the digital imaging systems			
Be able to understand the various types of digital-based imaging modalities			
To understand the standards of medical image archiving and communication among health centers.			
To understand the PACS, RIS, HIS.			

Recommended Textbook		
Title	Digital Radiography: An introduction	
Author	Euclid Seeram	
Publisher	Delmar, Cengage Learning	
Year	2011	
Edition	First	
Book website	http://www.cengagebrain.co.uk/shop/search/9781401889999	
Other References		
Title	digital radiography and PACS	
Author	Christi Carter, Beth Veale	
Publisher	Mosby/Elsevier	
Year	2010	
Edition	First	

Course Contents

- 1. Digital Radiography: An Overview
- 2. Digital Image Processing Concepts
- 3. Computed Radiography: Physics and Technology
- 4. Digital Radiography (Indirect and direct DR)
- 5. Digital Fluoroscopy & Digital Mammography
- 6. Introduction to computers functions in CT and MRI
- 7. Picture Archiving and Communication Systems PACS

Assessment		
First Exam	20	
Second Exam	20	
Final Exam	40	
Lab + In course assessment	20	