

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

Course information		
Course Title	Principles of Radiological Diagnosis	
Course Code	110508443	
Prerequisites	-	
Credit Hours	3	

Course Description

Understanding the basic principles of pathology is an essential part of the radiologic technologist's training. Knowing how disease processes work and recognizing the radiographic appearance of specific disease can aid the technologist in selecting proper modalities and determining the proper imaging technique.

Course Objectives

By the end of this course, the student is expected to:

- 1. Know different imaging modalities and describe the advantages of the digital imaging system over the conventional one
- 2. Understanding body reactions to local injury
- 3. Describe the pathphysiology, signs and symptoms, and the diagnostic tests for selected pathologies of:
 - a) Osseos system
 - b) Abdomen and GI tract
 - c) Urinary system
 - d) Chest and mediastinum
 - e) Head and neck
- 4. Recognize these pathologies on radiographs
- 5. Explain the effect of these pathologies on production of optimally diagnostic radiographs.

Course content

- 1- Introduction to the course
- 2- Osseos system
- 3- Abdomen and GI system
- 4- Urinary system
- 5- Chest and mediastinum
- 6- Head and neck

Recommended Textbook			
Title	Comprehensive radiographic pathology		
Author	Ronal L. Eisenberg and Nancy M. Johnson		
Publisher	Mosby		
Year	2007		
Edition			
Book website			
Other References			
Title	Basic Bone Radiology		
Author	Griffiths, Harry Norwalk		
Publisher	Appleton century-Crofts		
Year			
Edition			
Assessment			
First Exam		25%	
Second Exam		25%	
In course assessment		10%	
Final Exam		40%	