

### **Planning and Quality Assurance Affairs**

#### Form (A)

# **Course Specifications**

### **General Information**

Course name Practical Radiographic Positioning (2)

Course number AMSR3119

**Faculty** 

**Department** 

Course type Major Needs

Course level 3
Credit hours (theoretical) 1

Credit hours (practical) 1

**Course Prerequisites** 

## **Course Objectives**

1 - the main objective for this course is how to image practically the pelvis, spinal column and chest

#### **Intended Learning Outcomes**

Knowledge and Understanding	*	the student will perform the general and special positions used for imaging the pelvis, vertebral column and chest
Intellectual Skills	*	in addition to perform the positions for imaging of pelvis, vertebral column and chest, the student will learn the method of image processing
Professional Skills	*	There will perform the specific positions for an emergency cases
General Skill	*	at the end of the course the student will be able to perform practically with the general cases at the the pelvis vertebral column or chest

#### **Books and References**

Course note by practical apply for the theoretical lectures

Essential books Bontrager for radiographic anatomy and related anatomy

Recommended books Merlis for radiographic positioning and related anatmoy

Other References Radiology positioning at YouTube

(Periodical, web sites, .... etc.)