



# Planning and Quality Assurance Affairs

Form (A)

# **Course Specifications**

# **General Information**

Course name Practical Radiographic Positioning (1)

Course number AMSR3108

**Faculty** 

**Department** 

Course type Major Needs

Course level 3
Credit hours (theoretical) 0

Credit hours (practical)
Course Prerequisites

# **Course Objectives**

 1 - .The main objective for this course is making the students perform the general and special positions used for imaging the upper and the lower limbs

#### **Intended Learning Outcomes**

Knowledge and Understanding	*	.the student will perform practicallythe methods used for imaging the upper skeletal system in addition to the lower skeletal system
Intellectual Skills	*	in addition to the perform the methods of imaging the upper and lower skeletal system the student will perform practically the method of image processing
Professional Skills	*	the students will perform special positions that used for an emergency patients
General Skill	*	the student will perform practically using the x ray tube the general positions used for imaging the upper and lower limbs

#### **Course Contents**

 1 - . practical adiographic positioning of the upper skeletal organs include hand, wrist joint, elbow joint, forearm, arm and shoulder joint and the radiographic positioning of the lower skeletal organs include the foot, ankle joint, leg and femur

# **Teaching and Learning Methods**

1 - there will be practical lectures for the theortical positions in an x ray room in a

# **Books and References**

Course note

Bontrager for radiographic anatomy and related anatomy
practical performance for the theoretical lectures

Essential books

Merlis for radiographic positioning and related anatmoy

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