



## **Planning and Quality Assurance Affairs**

#### Form (A)

# **Course Specifications**

## **General Information**

Course name Practical Radiographic Positioning(3)

Course number AMSR4123

**Faculty** 

**Department** 

Course type Major Needs

Course level 4
Credit hours (theoretical) 0

Credit hours (practical)

**Course Prerequisites** 

# **Course Objectives**

1 - Its aim to learn the students practically how to image the skull, abdomen and pediatric

### **Intended Learning Outcomes**

Knowledge and Understanding	<ul> <li>The students will be familiar with the radiographic positioning of skull, abdomenn and pedicatric</li> </ul>
Professional Skills	* The students will gain an additional skills beside the routine procedures like how to deal with the patients and with the radiographic machines in addition to the spehow to evealuate the image if it acceptabel or not.
General Skill	<ul> <li>The students at the end of the course will be familiar with the routine position of facial, cranial, abdomen and pediatric positions.</li> </ul>

#### **Course Contents**

1 - The routine and special practical radiographic positions of facial, cranial, abdomen and pediatric positions

# **Teaching and Learning Methods**

1 - practical perform the radiographic positions of skull, abdomen and pedatric on patients in addition to power point

#### **Books and References**

Course note	mainly it depends on practical perform for the radiographic positions and how to deal with the radiographic panel	
Essential books	Kenneth L. Bontrager MA RT(R), John Lampignano MEd RT(R) (CT) Textbook of	
	Radiographic Positioning and Related Anatomy, 6th Edition 2005	