Ministry of Higher Education and Scientific Research



Academic Program and Course Description Guide

2024

Course Description Form

1 Course No	2220						
1. Course Na							
	1						
2. Course Co	ode:						
3. Semester	/ Year:						
4. Description	on Preparation Date: 2024						
5 Available	Attendance Forms: theory and practice						
	racindunce i orms, theory and practice						
6 Number of	f Credit Hours (Total) / Number of Units (Total)						
	for the same						
30 hours i	for theory						
30 hours i	for practice						
7. Course a	dministrator's name (mention all, if more than one name)						
Name: Dr	.IMAD HUSSEIN ALKUFAISHI -The Chief of division of radiold						
and the le	ecturer of theory Email: imad.hussein@uowa.edu.iq						
Dr	· .Hussain Mousa Almutairi - the trainer of practice .						
Email - H	ussein mousas@uowa edu ig						
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8. Course Ob	piectives						
Course Objectives	• 1-Introduction of the science of Radiology, types of						
U	• The available radiological investigations and modalities						
	• 2-to know the advantage ,disadvantage and properties						
	Of each modality						
	• 3.to know the basic subjects in each system in the body						
	• (CNS ,MSK,GIT,GUS,CHEST) with radiological features of						
	• each disease						
	• 4-concentration on the Emergency situations in each						
	• system and who to deal with radiologically in emergency						
	• units and medical and surgical wards						
	 5-How to develop skills and abilities for medical 						
	 5-How to develop skills and abilities for medical students regarding the available radiological modalities 						
	 5-How to develop skills and abilities for medical students regarding the available radiological modalities and how to choose the proper one 						
	 5-How to develop skills and abilities for medical students regarding the available radiological modalities and how to choose the proper one 6- from all of above ,we aim to prepare the medical 						
	 5-How to develop skills and abilities for medical students regarding the available radiological modalities and how to choose the proper one 6- from all of above ,we aim to prepare the medical Students to work in future during the rotation period 						
	 5-How to develop skills and abilities for medical students regarding the available radiological modalities and how to choose the proper one 6- from all of above ,we aim to prepare the medical Students to work in future during the rotation period scientifically and safely which help in the process of 						
	 5-How to develop skills and abilities for medical students regarding the available radiological modalities and how to choose the proper one 6- from all of above ,we aim to prepare the medical Students to work in future during the rotation period scientifically and safely which help in the process of accurate and rapid diagnosis for all medical cases 						
	 5-How to develop skills and abilities for medical students regarding the available radiological modalities and how to choose the proper one 6- from all of above ,we aim to prepare the medical Students to work in future during the rotation period scientifically and safely which help in the process of accurate and rapid diagnosis for all medical cases 						
9. Teaching a	 5-How to develop skills and abilities for medical students regarding the available radiological modalities and how to choose the proper one 6- from all of above ,we aim to prepare the medical Students to work in future during the rotation period scientifically and safely which help in the process of accurate and rapid diagnosis for all medical cases and Learning Strategies 						
9. Teaching a Strategy	 5-How to develop skills and abilities for medical students regarding the available radiological modalities and how to choose the proper one 6- from all of above ,we aim to prepare the medical Students to work in future during the rotation period scientifically and safely which help in the process of accurate and rapid diagnosis for all medical cases and Learning Strategies 1- theoretical lectures , interaction with the scientific materials 						
9. Teaching a Strategy	S-How to develop skills and abilities for medical students regarding the available radiological modalities and how to choose the proper one 6- from all of above ,we aim to prepare the medical Students to work in future during the rotation period scientifically and safely which help in the process of accurate and rapid diagnosis for all medical cases and Learning Strategies 1- theoretical lectures , interaction with the scientific materials by the students and the lecturer						

important radiological cases 3-connection between the theory and the practice 4.the continuous assessements regarding the lectures and practical points b Quizzes ,monthly examinations and mid term and final examinations							
10. Course Structure Week Hours Required Learning Unit or Learning Evaluat							
		Outcomes	subject name	method	method		
1st	2	-Introduction of radiology , The available radiolog modalities , their proper ,advantages and disadvantages -How X ray machine work with Physical and radiolog properties with the protect ways .	Introduction	-theory lectury -practical courses and a tours	-Quizes -examination -Interaction		
2nd& 3rd	7	 -Introduction to the available Modalities and its uses , Advantages and disadvantages -Anatomy of lungs based on Radiological examinations -Who to read CXR in systematic Way. -the most important infections That affect this system with Radiological features of each - Most common Tumours of Lung and the radiological Features . -anatomical and radiological Study of mediastinum and the Radiological features of most Common diseases affect it. -chest trauma and how to Manage radiologically . -most important paediatric Diseases affecting the chest . - most important diseases Affecting pleura -the most common cardiovascu diseases affecting lung with its Radiological features . 	Chest				
4th & 5th	6	-most common examination Used for the CNS and its Advantages ,disadvantages and Contraindications -discussing the STROKE Ischemic and hemorrhagic and	CNS				

		Its radiological features -Traumatic brain injury and its Radiological features . -Brain tumours radiological Features . -CNS infection			
6th and 7th	6	 introduction for the available Investigations used for this System and their indications Advantages and contra-indica- Tions -radiological features of bone Diseases Arthritis in general with their Radiological features Types of fractures Bone infections in general Bone tumours and their Radiological features 	MSK		
8th &9th	6	-Introduction about the special Investigations used for GIT, Their advantages, dis-advantag And contraindications. -the diseases of esophagus & Stomach and their investigation -the diseases of small and large Bowel and their investigations -How to read abdominal X RAY And its uses in emergency -paediatric abdominal x ray.	GIT		
10th	3	-Introduction to the most co Available investigations and Their advantages and Disadvantages - congenital diseases of GUS -kidney stones -Kidney tumours , infection of GUS and their radiological features .	GUS		
11.Cc	ourse Eva	aluation			
10 marl	ks for mo	nthly examination			
20 marl	ks for mic	Iterm examination			
40 marl	s for fing	il theoretical examination	action during lect	ures and practice	
20 marl	s for the	e final clinical examination			
12.Le	arning a	nd Teaching Resources			
Required	d textbool	ks (curricular books, if any)			
Main references (sources)			Diagnostic imaging -by Peter Armstrong		
-	andad ha	also and references (scientific	Toyt book of rad	iology and imaging by David	

journals, reports)	Sutton . Core Radiology -by Jacob Mandell	
Electronic References, Websites	Radiopedia	