

Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



## Module (Course Syllabus) Catalogue

## 2023-2022

	Madical Taskyisal Institute Exhil			
College/ Institute	Medical Technical Institute- Erbil			
Department	Radiology			
Module Name	Basic Radiation Physics			
Module Code	BRP 205			
Degree	Technical Diploma - Bachelor			
	High Diploma Master PhD			
Semester	2			
Qualification	Ph. D.			
Scientific Title	Lecturer			
ECTS (Credits)	6			
Module type	Prerequisite - Core Assist.			
Weekly hours				
Weekly hours (Theory)	( 2 )hr Class (156 )Total hrs Workload			
Weekly hours (Practical)	( 6 )hr Class (468 )Total hrs Workload			
Number of Weeks	8			
Lecturer (Theory)	Dr. Sarwar Ibrahim Saleh			
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	07504550994, 07824550994, 07702462896			
Lecturer (Practical)	Shayma Khatab, Noor Nafeh			
E-Mail & Mobile NO.	07500309570, 07508608622			
Websites	1- THE PHYSICS OF RADIOLOGY AND IMAGING/ K			
Lecturer (Practical) E-Mail & Mobile NO.	07504550994, 07824550994, 07702462896 Shayma Khatab, Noor Nafeh 07500309570, 07508608622			

## **Course Book**

Course Description	This lecture is intended as an assistant textbook in radiation physics and its applications in diagnostic radiological techniques in applied academic medical graduate programs. The lecture may also be of interest for the large number of professional physicists, who in their daily occupations deal with medical physics and have a need to improve their understanding of radiation physics and to all medical postgraduate programs.				
Course objectives	This lecture is based on notes that we developed over the past years of teaching radiation physics to students in radiological techniques department at the college of medical technology. It contains two chapters, each chapter covering a specific group of subjects related to radiation physics that form the basic knowledge required from professionals working in different medical imaging fields.				
Student's obligation	In contrast to other physics specialties, such as nuclear physics, solid-state physics, and high-energy physics, studies of modern medical physics attract a much broader base of professionals including graduate students in medical imaging residents and technology students in diagnostic imaging and therapeutic radiation oncology, students in biomedical engineering, and students in radiation safety and radiation dosimeter educational programs. All these professionals have a common desire to improve their knowledge of the physics that underlies the application of radiation in diagnosis and twotment of diagnose				
Required Learning Materials	diagnosis and treatment of disease. lecture halls with data show equipment for lecture presentations, white board, overhead projector, posters				
		Task	Weight	Due	Relevant Learning Outcome
	т	Paper Review	(Marks)	Week	Outcome
		Homework	%10		
	A	Class Activity	%2		
<b>Evaluation</b> Assignments	sigr	Report	%5		
	ıme	Seminar	%10		
	nts	Essay	-		
		Project	-		
	Quiz		%8		
	Lat				

<ul> <li>1.1 The Atom</li> <li>1.1.1 Fundamental Particl</li> <li>1.1.2 Atomic Structure</li> <li>1.3 Binding Energy</li> <li>1.2 Wave-Particle Duality</li> <li>1.3 Radiation</li> <li>1.3.1 Non-Ionizing Radiation</li> </ul>				
RADIATION AND ATOM			1	
<b>Course topics (Theor</b>	·y)		Week	Learning Outcome
2- Radiation Physics and its applications in diagnostic radiological techniques				
Course References:	1-THE PHYSICS OF RADIOLOGY AND IMAGING/ K Thayalan			
Specific learning outcome:	<ul> <li>2- The interest for the large number of professional physicists, who in their daily occupations deal with medical physics.</li> <li>3- To improve their understanding of radiation physics and to all medical postgraduate programs.</li> <li>4- Covering a specific group of subjects related to radiation physics that form the basic knowledge required from professionals working in different medical imaging fields.</li> <li>5- All these professionals have a common desire to improve their knowledge of the physics that underlies the application of radiation in diagnosis and treatment of disease.</li> </ul>			
	1- Radiation physics and its applications in diagnostic radiological techniques.			
	Total	%100		
	Final Exam	%40		
	Midterm Exam	%25		

1.2 wave-raticle Duanty		
1.3 Radiation		
1.3.1 Non-Ionizing Radiation		
1.3.2 Ionizing Radiation		
1.4 Types of Ionizing Radiation	2	
1.4.1 Particle Radiation		
1.4.1.1 Alpha Particles		
1.4.1.2 Beta Particles		
1.4.1.3Neutron Radiation		
1.4.1 Types of Electromagnetic Ionizing Radiation		
1.4.1.2 Gamma Rays		
1.4.1.3 X-Rays		
1.4.1.4 Ultraviolet		
1.4 Inverse Square Law for Radiation	3	
1.5 Properties Considered When Ionizing Radiation		
Measured		

	1	
1.6.1 Radiologic Units		
1.6.2 Roentgen (R)		
1.6. 3 Rad 1.6.4 Rem		
1.6.5 Curie		
1.6.6 Electron Volt		
1.7 Practical Units	4	
1.7.1 Absorbed Dose		
1.7.2 Equivalent Dose		
1.7.3 Effective Dose		
PRODUCTION OF X-RAYS 2.1 Basic Requirements for Production of X-Rays		
Midterm Exam		
2.1.1 Supply of Electrons	5	
2.1.2 Movement of the Electrons		
2.2 Components and Properties of an X-Ray Tube		
2.2.1 Cathode 2.2.3 Processes Occurring in the Anode of an X-Ray Tube		
2.3 X-Ray Generator Options		
2.3.1 Kilovoltage		
2.3.2 Focal Spot		
2.4 Inherent Filtration		
2.5 Cooling Requirements		
2.6 Production of X-Rays	6	
2.7 The X-Ray Tube		
2.8 The Origin of Characteristic X-Rays		
2.9 Continuous X-Ray Spectrum		
2.10 Characteristic X-Ray Spectrum		
2.11 Controlling the X-Ray Spectrum	7	
2.12 Affects of Voltage and Ampérage on X-Ray Production		
2.12.1 Effect of Voltage	8	
2.12.2 Effect of Amperage		
Final Exam	1	1
Practical Topics	Week	Learning
	WCCK	Outcome
Ohms law	1	

Directorate of Quality Assurance and Accreditation

<u> </u>				
Simple pendulum	2			
	2			
Focal length for convex lens	3			
X- ray	4			
A- Tay	4			
Spectrophotometer	5			
speciophotometer	5			
Snell law	6			
Fundamental Concepts/ Measurement and units/	7			
Mechanics/ VELOCITY AND ACCELERATION/ SCALAR				
AND VECTOR QUANTITIES/ FORCE/				
ELECTROMAGNETIC RADIATION/ WAVE				
CHARACTERISTICS/				
PARTICLE CHARACTERISTICS/ MASS ENERGY	8			
EQUIVALENCE/ ELECTROMAGNETIC SPECTRUM/				
CAPACITANCE/ CAPACITOR/				
ELECTRICAL CURRENT/ DIRECTION OF CURRENT/	9			
OHM'S LAW/ RESISTANCE/	,			
Physics of X-rays /Production of X-rays/ X-ray tube design/				
Questions Example Design				
Q1/ Define the followings.				
Q2/ Fill the following blanks.				
Q3/ Solve the following mathematical question.				
Q4/ Enumerate the followings.				
Extra notes:				
External Evaluator				
دوای پیداچونهومی کورس بوکی ( د. سه روه ر ابراهیم صالح ) له بابهتی فیزیای تیشکی و له نه نجامدا بۆم دمرکهوت بابهت و ناونیشانی وانهکان به گشتی له روی				
زانستی و پزیشکیهوه گونجاوه نهگهن وانهکه و زانیاری قوتابیان پر دمکاتهوه نهو بوارهی که قوتابیان سوودی لیّ ببینن نه پیشهکهیاندا.				
م. چيمن بکر اسماعيل				
ماستەرئە فيزيا/ پە يمانگاى تەكنيكى پزيشكى				