Course Description Template

University Name: Warith Al-Anbyaa Faculty/Institute: Medicine	Medical physics
The file is checked by: Department of Quality Assurance and Understand Understand Quality Assurance and Understand Department: Department: Department: Department: Department: 25/8/2025 Signature:	

Dean's approval

Ministry of Higher Education and Scientific Research



Academic Program and Course Description Guide

2024

Strategy

- Lectures: Present core concepts with real-life medical examples.
- Interactive Discussions: Encourage questions and clarify doubts.
- Problem-Solving Sessions: Apply physics to medical scenarios and case studies.
- Demonstrations & Simulations: Visualize principles like radiation, mechanics, and electricity in medicine.
- Assignments & Quizzes: Reinforce understanding and promote continuous learning.
- Laboratory Sessions: Hands-on experiments for practical understanding of medical physics concepts.

Veek	rse Struc	Required	Unit or subject name	Learning method	Evaluation method
Week 1	3		Terminology	TO CO	Quizzes Monthly written exa mid coarse exan
2nd	1 2	Describe how muscles and be operate to produce body movements	Simple pendulum		
3rd	2	Gives examples of levers in muscular-skeletal system of body.	Simple periodicities		
4 th	2	Provide a simple analysis of (a) The forces involved in standing, lifting and bending (b) The interactions of the with the ground in walking running 1. What is the bone made of	Skill lab-skeleton		
5th	2		tension		
6 th	2	How strong are your bones	Tutor lab –measure tension Review	bon	
7 th	2	Lubrication of bone joints Measurements of bone mi the body.	ner Skill lab-bone joint	S	
8 th	1	1. Estimate the power type provided by muscle. 2. Describe how the body maintains a constant temp	of the Body Specific heat capa		

		5- Explain the principles of			
		operation of the laser and giv examples of its medical application			
21 st	2	Heat and cold in medicine . 1-The airways.	Heat and cold in medici The Physics of Lungs an Breathing		
	2	2. Lung volumes	Focal length		
22 nd	2	3. Pressure airflow volume	The Physics of Lungs an		
		relationships of the lungs 4. Physics of the alveoli. 5. The breathing mechanism	Breathing Surface tension		
	2	6. Airway resistance			
23 rd	2	7. Work of breathing.8. Physics of some common l	The Physics of Lungs an Breathing Radiation (introduction)		
	2	diseases. Radiation (introduction)	Tutor lab -PFT		
24 th	1	1.Physics of diagnostic x-ray	Radiation		
	2	ray production 2.X-ray interaction with mate	Hospital visit (CT scan ray) Radiation		
25 th		3.Using x-ray in diagnosis 1.Terminology	Physics of Nuclear		
	2	2. Properties of alpha, beta an gamma radiations.	Medicine)		
	2	3. Give an example of production of radionuclides			
26 th	2	4. Production and use of technetium-99 and iodine-13	Physics of Nuclear Medicine(Radioisotopes		
		5. Uses of radioisotopes for diagnosis and therapy	Medicine) Hospital visit (MRI)		
	2	6.Introduction to MRI & PE	I		
27 th	2	1. Define, know the units of	Radiation Protection in		
		use in calculations, the follo terms: activity, exposure,	Radiation Dose		
		absorbed dose, dose equival	e measurement		
		exposure rate constant 2. Use the following terms			
	2	correctly: committed dose			
		equivalent, effective dose equivalent, collective dose			
		equivalent, linear energy tra- quality factor, relative biolo- effectiveness.	g		
28 th		3. The background levels of	Radiation Protection in		
	2	radiation, and give example some common medical dos	es Laser 1	1	
		such as chest X-ray.			
	2	4. Discuss, in general terms by giving examples, the relationships between radia			
		levels and the incidence of			
29 th	2	5. The general principles u	pe Medicine		
	2	permitted, and gives exam maximum permitted dose	lev Laser 2		
30 th	4	Medical Physics pre-exam			
		general revision Final Examination			
11.	Course	Evaluation			
70 ma	rks for fir	nal exam and 30 mar	ks for mid exam		
12.	Learnin	g and Teaching Re	cal Physics" by R. I	11 - 0	n n n-4h