

مختصر توصيف المقرر

(Course Information)

معلومات المقرر *

الفيزياء الإشعاعية	اسم المقرر:		
فيز 4842	رقم المقرر:		
فيز 3812	اسم ورقم المتطلب السابق:		
	اسم ورقم المتطلب المرافق:		
السابع		مستوى المقرر:	
3) 3+0+0(الساعات المعتمدة:	
Module Title:	Radiation Physics		
Module ID:	PHYS 4842		
Prerequisite (Co-requisite) :	PHYS 3812		
Co-requisite :			
Course Level:	Seventh		
Credit Hours:	3 (3+0+0)		

Module Description

وصف المقرر:

This course is designed leading to an understanding of radiation physics involved in diagnostic and therapeutic uses of radioactive isotopes and radiations. A survey course in safety from ionizing radiation. Topics coved include: properties of ionizing radiation; interaction of radiation with matter, detection methods, dosimetry, and biological effects of radiation. Definition of radiation quantities, doses and their units, instruments for measuring personal doses, radiation monitoring and radioactive contamination, biological effects of radiation, external and internal radiation exposure, radiation protection and shielding, recommendations of IAEC, protection against different radiations sources, decontamination, radioactive waste management.

In this course students are expected to learn about simple ideas of radiation physics.

:Learning Outcomes:

مخرجات التعليم:

This course is designed leading to an understanding of radiation physics involved in diagnostic and therapeutic uses of radioactive isotopes and radiations. A survey course in safety from ionizing radiation. Topics coved include: properties of ionizing radiation; interaction of radiation with matter, detection methods, dosimetry, and biological effects of radiation. Definition of radiation quantities, doses and their units, instruments for measuring personal doses, radiation monitoring and radioactive contamination, biological effects of radiation, external and internal radiation exposure, radiation protection and shielding, recommendations of IAEC, protection against different radiations sources, decontamination, radioactive waste management.

محتوى المقرر: Course Contents:

Introduction	ساعات التدريس	عدد الأسابيع	تعتوى المعرر. قائمة الموضوعات	
1. Introduction a. Historical overview of: Ionizing radiation, Radiography, Fluoroscopy, Radioscopy b. Basic math review Exponents, Roots, Plane Geometry II. Fundamental Properties of Matter a. Elements and atoms b. Molecules and compounds c. Subatomic particles Protons, Neurons, Electrons d. Photons e. Atomic number vs. Z number III. Radioactive Materials a. Isotope vs. Radioisotope b. Curie – the unit of activity c. Half-life of radioactive materials IV. Types of Radiation a. Particulate radiation Alpha, Beta, Neutron b. Electromagnetic radiation X vs. Gamma, Production, Braking, Characteristic c. Monochromatic vs. wide spectrum V. Interaction of Radiation with Matter a. Ionization b. Radiation interaction with matter Photoelectric effect, Compton scattering, Pair production c. Unit of radiation exposure – the roentgen d. Emissivity of commonly used radiographic sources e. Attenuation of electromagnetic radiation – shielding f. Emissivity of X-ray exposure devices g. Half-value layers; tenth value layers h. Inverse-square law VI. Biological Effects of Radiation a. "Natural" background radiation b. Unit of radiation and contamination d. Allowable personnel exposure limits and banking				
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			c. Difference between radiation and contamination	
concept			d. Allowable personnel exposure limits and banking	
			concept	

		e. Theory or allowable dose		
		f. Radiation damage – repair concept		
		g. Symptoms of radiation injury		
		h. Acute radiation exposure and somatic injury		
		i. Personnel monitoring for tracking exposure		
		j. Organ radio-sensitivity		
		VII. Radiation Detection		
		a. Pocket dosimeter		
6	2	b. Difference between dose and dose rate		
		c. Survey instruments		
		Geiger-Muller tube, Ionization chambers, Scintillation chambers,		
		counters		
		d. Film badge – radiation detector		
		e. TLD's (Thermo-luminescent Dosimeters)		
		f. Calibration		
		VIII. Exposure Devices and Radiation Sources		
6 2	2	a. Radioisotope sources		
		b. Radioisotope exposure devices and characteristics		
		c. Electronic radiation sources < 450keV		
		Generator, Tube design and fabrication, Control circuits, Accelerating		
		potential, Target material and configuration, Heat dissipation, Duty		
		Cycle, Beam filtration		
		d. Electronic radiation sources > 450keV		
		Resonance transformer, Van de Graaff accelerator, Linac, Betatron,		
		Output characteristics		

المقرر والمراجع المسائدة:

Textbook and References:

سنة النشر Publishing Year		اسم الناشر Publisher	اسم المؤلف (رئيسي) Author's Name	اسم الكتاب المقرر Textbook title
(1987) ISBN-13: 0471805533	978-	John Wiley and Sons	K.S. Krane	Introductory Nuclear Physics
سنة النشر		اسم الناشر	اسم المؤلف (رئيسي)	اسم المرجع
Publishing Year		Publisher	Author's Name	Reference
(2013) ISBN-13: 3527411764	978-	Wiley-VCH	James E. Martin	Physics for Radiation Protection
(2010) ISBN-13: 3642008740	978-	Springer	Podgoršak, Ervin B.	Radiation Physics for Medical Physicists