

## The Hashemite University Faculty of Allied Health Sciences Department of Medical Imaging *Course Syllabus*

Course information		
Course Title	Principles of Radioactivity	
Course Code	140508213	
Prerequisites	140508111	
Credit Hours	3(2+3) hours	
Course Description		
This course introduces the undergraduate students to basics of radioactivity. This field of		
radioactivity expanded over the past decade. A knowledge of radiation dosimetry is essential		
for understanding computed radiography and CT scan.		
Course Objectives		
By the end of this course, student is expected to:		
1- Identify Half Life, Average Life and Effective Half Life		
2- Discus several modes of radioactivity		
3- Describe the mechanism of energy loss by EM radiation and particles		
4- Explain the	difference between gas detectors and solid state detectors	
Recommended Textbook		
Title	Introduction to Radiological Physics and Radiation Dosimetry	
Author	Frank H. Attix	
Publisher	Springer Dordrecht Heidelberg London New York	
	1007	
Year	1986	
Edition	1 <sup>st</sup> Ed	
Book website		
Other References		
Title	The Essential Physics of Medical Imaging, 2 <sup>nd</sup> Ed., 2002, By J.E.	
	Busgberg, et al.	
Author	Busgberg	
Publisher	Elsevier Science	
Year	2002	
Edition	2nd Ed.	

**Course Contents** Chapter 1: RADIOACTIVITY Nature of Radiations • History of Radioactivity • Nuclear Stability • Characteristic of Radioactive Disintegration • Mathematical Expression of Disintegration Law • Physical Half Life, Average Life and Effective Half Life • Decay Constants (Total and Partial) Chain Decay • Activity • Units of Activity • Specific Activity • Production of Radionulides • Chapter 2: MODES OF RADIOACTIVE DECAY Alpha Decay • Negative Beta Decay • • Positive Beta Decay **Electron Capture Decay** • Gamma Decay • Internal Conversion • **Radioactive Series** Radioactive Equilibrium **Chapter 3: RADIATION DOSIMETRY** Exposure, Exposure Rate and Unit of Exposure Kerma • Absorbed Dose, Absorbed Dose Rate and Unit of Absorbed Dose • Dose Equivalent, Quality Factor and Effective Dose • Relation Between Exposure and Absorbed Dose (f-Factor) • Linear Energy Transfer Process • Relation between Energy Transfer and Energy Absorption Specific Gamma Ray Constant Dose Rate • Measurement of Dose **Chapter 4: INTERACTION OF CHARGED PARTICLES WITH MATTER** 1- INTERACTION OF ALPHA PARTICLES WITH MATTER Specific Ionization and W-Value • **Stopping Power** • Mean Range of Alpha Particles in Air • Relative Range of Alpha Particles in Materials 2- INTERACTION OF BETA PARTICLES WITH MATTER Mechanism of Energy Loss by Electrons • Specific Ionization • Stopping Power of Electrons in Matter due to: Range of Beta Particles in Aluminum • Absorption of Beta Particles • Scattering of Beta Particles Chapter 6: INTERACTION OF NEUTRONS WITH MATTER Neutron Kinetic Energy (Slow, Intermediate and Fast Neutrons) •

Neutron Sources		
• Interaction of Neutrons with Tissu	e	
Chapter 7: RADIATION DETECTION AND MEASUR	EMENT	
Properties of Dosimeters		
• Types of Radiation Detectors		
1- Gas Detectors		
Basic Principles		
Geiger-Muller Counters (Dead Tir	ne and Detector Efficiency)	
Ionization Chambers		
Proportional Counters		
2- Solid State Detectors		
<ul> <li>Scintillation Detectors (NaI Crysta</li> </ul>	l) and Photomultiplier Tube	
Semiconductor Detectors	, and the second s	
3- Liquid Detectors		
Basic Principles		
• Scintillation Detectors		
4- Personnel Dosimetry		
• Film Badges		
Thermo luminescence Dosimeters (TLD)		
<ul> <li>Pocket Ionization Chamber</li> </ul>		
5- Portable Survey Meters.		
Assessment		
First Exam	20	
Second Exam	20	
Final Exam	40	
Lab + In course assessment	20	