Physics Department

Education Collage

Salahaddin University-Erbil

## Course Book

Prof. Dr. Asaad Hamid Ismail

Chapter schedules of

**Radiation Biology and Radiation Oncology** 

Ph.D. Candidates (Medical physics) 2023-2024

**Chapter 1: Radiation** 

**Types of Radiation (Atomic and Nuclear Radiations)** 

Chapter 2: Radiation dosimeters (Detection of radiation and radiation measurements)

**Chapter 3: Radiation Protection** 

**Radiation Dose (Diagnostic and Therapy)** 

**Chapter 4: Biological Effects of Radiation** 

- 2-Interaction of Electrons with Tissue
- 3-Interaction of Protons with Tissue

4-Interaction of Heavy Ions with Tissue

5-Interactions of Neutrons with Tissue

**Chapter 5: Energy transfer to Tissues** 

**Chapter 6: Radiation Oncology** 

Chapter 7: Practical applications of radiation biology: Laboratory working (Design and radiation collimation and radiation exposure techniques) (blood sides, cell irradiation, polycarbonate detector irradiation)

Chapter (Research Tasks of the candidate) Identification topics of research projects in radiation biology and radiation Oncology (scientific debate)