



A brief Course Description RRT313

Course Name	Radiation Therapy II		
Course Code	RRT 313		
College	Health and Rehabilitation Sciences		
Department/ Program	/ Radiologic Sciences department—Radiation therapy program		
Year / Level:	3 – 5		
Credit Hours	2+0+1		
Contact Hours	Lecture:2	Lab/Tutorial0	Training: 1
Language			
Track	Department Requirement		
Pre-requisites Course:	RAD 222		
Co-Requests:	None		
Course Objectives:	The students will gain understanding on the characteristics and roles of medical practitioners and radiation therapists in clinical oncology practice and the legal issues related to this field. They will gain basic knowledge on the the different treatment and adjuvant modalities . At the end of the course, the students will be able to demonstrate the clinical care and provide patients with the best treatment outcomes		



A brief Course Description RRT 314

Course Name	Clinical Oncology 1		
Course Code	RRT 314		
College	Health and Rehabilitation Sciences		
Department/ Program	Radiological sciences department		
Year / Level:	٣-٥		
Credit Hours	٣		
Contact Hours	Lecture: ٢	Lab/Tutorial .	Training: ٤
Language	English		
Track	Department Requirement		
Pre-requisites Course:	RAD 223 RRT 222		
Co-Requests:	None		
Course Objectives:	<p>At the end of the course, the student should be able to:</p> <ul style="list-style-type: none"> ☑ Describe each of the factors taken into consideration prior to recommending the treatment modality. ☑ Understand the epidemiology, etiology, detection, diagnosis, patient condition, treatment, and prognosis of neoplastic disease. ☑ discuss and evaluate the disease in relationship to histology, anatomical site, and patterns of spread. ☑ Explain verbally and in writing the relationship between various anatomic tumor sites and treatment modality selection. ☑ Define a recommendation to withhold treatment due to a change in the patient's physical condition. 		



Describe Surgical Oncology, Medical