

Semester #	Subject Name	Number of Credits
First Year		
	Anatomy	100 hours
	Physiology	50 hours
	Biochemistry	50 hours
	Radiation Physics	60 hours
	Dark room Techniques	60 hours
	Imaging Physics & Radiographic Positioning	100 hours
	Computer (non- university)	30 hours
	Practicals	
	Radiation Physics	60 hours
	Dark room Techniques	60 hours
	Radiographic Techniques and Procedures	300 hours
Second Year		
	Pharmacology	50 hours
	Pathology	50 hours
	Microbiology	50 hours
	Forensic Medicine (Non- university)	25 hours
	ENT	25 hours
	Orthopaedics	25 hours
	Medicine	50 hours
	Surgery	50 hours
	Radiographic Special Procedures & Patient care	60 hours

	Practicals	
	Radiographic special procedures	
	Computed tomography and Ultrasonography Techniques	
Third Year		
	Physics and darkroom techniques	
	Radiological procedures and patient care	
	New Imaging Modalities and Recent Advances	
	Practicals	
	Physics and Darkroom techniques	
	Radiological procedures and patient care	
	New imaging modalities and recent advances	
Fourth Year (Internship) Clinical experience under supervision		