

FALL 2013 -2014 PROGRAM CURRICULUM OUTLINE

Quarter	#	Course Title	Avg Wkly Contact Hrs			Total Hours	Grade Weight Factor
			Lec	Lab	Clinical		
January through March - 1st Q	RT 131	Radiographic Positioning and Anatomy I	4	4		96	6
	RT 100	Introduction to Patient Care in Radiology I	1			12	1
	RT 101	Principles of Radiographic Exposure I	2			24	2
	RT 110	Radiation Protection	2			24	2
	RT 102	Clinical Education I			27	324	4
1st QUARTER TOTALS			108	48	324	480	
April through June- 2nd Q	RT 141	Radiographic Positioning and Anatomy II	4	4		96	6
	RT 111	Principles of Radiographic Exposure II	2	1		36	3
	RT 100	Introduction to Patient Care in Radiology II	1			12	1
	RT 112	Clinical Education II			28	336	4
2nd QUARTER TOTALS			84	60	336	480	
July through September-3rd Q	RT 151	Radiographic Positioning and Anatomy III	4	4		96	6
	RT 121	Principles of Radiographic Exposure III	2	1		36	3
	RT 122	Clinical Education III			29	348	4
3rd QUARTER TOTALS			72	60	348	480	
October through December 4th Q	RT 161	Advanced Imaging Modalities and Methods	4	4		96	6
	RT 265	Introduction to Computed Tomography	2			24	2
	RT 132	Clinical Education IV			30	360	4
4th QUARTER TOTALS			72	48	360	480	
January through March - 5th Q	RT 220	Radiographic Pathology	2			24	2
	RT 242	Clinical Education V			38	456	5
5th QUARTER TOTALS			24	0	456	480	
April through June- 6th Q	RT 240	Intro to Radiologic Physics and Radiobiology	2			24	2
	RT 252	Clinical Education VI			38	456	5
6th QUARTER TOTALS			24	0	456	480	
July through September-7th Q	RT 250	Radiologic Physics and Electrical Circuitry	2			24	2
	RT 270	Introduction to Sectional Anatomy	2			24	2
	RT 262	Clinical Education VII			36	432	5
7th QUARTER TOTALS			48	0	432	480	
October through November 8th Q	RT 275	Comprehensive Review	4			48	4
	RT 272	Clinical Education VIII			36	432	5
8th QUARTER TOTALS			48	0	432	480	
PROGRAM TOTALS			480	216	3144	3840	
Revised 3/28/12			696				