What is an overview of the academic calendar?

First Year

ORIENTATION TO RADIOGRAPHY (includes Ethics, Law, Patient Care and Cardiopulmonary Resuscitation certification) July – October (80 hours)
SKELETAL ANATOMY, PATHOLOGY, AND RADIOGRAPHIC POSITIONS August – May (165 hours)
MEDICAL TERMINOLOGY October – February (120 hours)
SPECIAL PROCEDURES AND INTERVENTIONAL RADIOGRAPHY March – April (20 hours)
HUMAN STRUCTURE, FUNCTION, PATHOLOGY, AND RADIOGRAPHIC PROCEDURES April – May of second year (140 hours)

- The week before Memorial Day is a scheduled vacation week. There will be no scheduled didactic classes or clinical assignments.
- First year comprehensive final -1^{st} Wednesday of June

Second Year

RADIOGRAPHIC SKULL PROCEDURES July – August (35 hours) CONTRAST MEDIA AND PHARMACOLOGY September (20 hours) IMAGING EQUIPMENT September – October (25 hours) PRINCIPLES OF RADIOGRAPHIC EXPOSURE January – February (70 hours) INTRODUCTION TO COMPUTER LITERACY March (5 hours) RADIOGRAPHIC IMAGE PROCESSING AND EVALUTION April – May (30 hours) **RADIATION PHYSICS** January – April (65 hours) PRINCIPLES OF RADIATION PROTECTIOIN AND RADIOBIOLOGY April (25 hours)

- The second full week of August is a scheduled vacation week. There will be no scheduled didactic classes or clinical assignments.
- Certification test 2nd Wednesday of June
- Graduation -3^{rd} Wednesday of June