RADIOLOGIC TECHNOLOGY
(2760)

2760:141 Anatomy & Positioning I (3 Credits)
Prerequisites: 2780:206, 2780:207, and admission to the program.
Radiographic anatomy and positioning of skeletal systems, including
introductory cross-sectional anatomy. Identification of correct & incorrect
positioning including remedies.

2760:142 Anatomy & Positioning II (3 Credits)
Prerequisite: 2760:141. Radiographic anatomy and positioning of
various body systems in all planes, including cross-sectional anatomy.
Identification of correct & incorrect positioning, including remedies.

2760:151 Methods of Patient Care I (2 Credits)
Prerequisite: Admission to the program. Covers basic radiologic patient
care and professionalism issues. Includes surgical aseptic training for
performing radiographic images in the operating room.

2760:152 Methods of Patient Care II (1 Credit)
Prerequisite: 2760:151. Addresses patient care considerations for
medical emergencies, patients receiving contrast media, alternative
medical treatments. Overview of pharmacology and drug administration.

2760:161 Radiologic Physics and Principles I (3 Credits)
Prerequisites: 2780:206, 2780:207, and admission to the program.
Orientation to radiologic sciences. Introduction to systems of
measurement, physics, electromagnetism, and components of the x-ray
tube. Also includes electricity, radiation physics, and radiation protection.

2760:162 Radiologic Physics and Principles II (3 Credits)
Prerequisite: 2760:161. Discussion of radiologic factors involved in
producing quality radiographs. Review of various radiographic
components and their influences on photographic technique. Includes
quality assurance testing. Sequential.

2760:171 Clinic Class I (1 Credit)
Prerequisite: Admission to the program. Corequisite: 2760:181. Review of
the clinical site-specific radiographic positioning of the skeletal system.
Also includes mobile & surgical radiography.

2760:172 Clinic Class II (1 Credit)
Prerequisite: 2760:171. Corequisite: 2760:182. Review of the clinical
site-specific radiographic positioning of various body systems. Includes
mobile & surgical radiography.

2760:181 Clinical I (3 Credits)
Prerequisite: Admission to the program. Hands-on application of didactic
anatomy & positioning lessons in learning how to image the skeletal
system. Includes mobile & surgical radiography.

2760:182 Clinical II (3 Credits)
Prerequisite: 2760:181. Hands-on application of didactic anatomy &
positioning lessons in learning how to image the various body systems.
Includes mobile & surgical radiography.

2760:192 Radiobiology (2 Credits)
Prerequisite: 2760:161. Corequisite: 2760:162. History and development
of federal and state radiation standards. Identifying natural vs. artificial
radiation sources. Includes applications of diagnostic imaging and
therapeutic radiation modalities.

2760:221 Clinical Experience (0 Credits)
Prerequisite: Admission to the Radiologic Technology program. Off-
campus clinical course. May be repeated as needed.

2760:252 Imaging Obstacles and Solutions (1-2 Credits)
Prerequisite: 2760:142. Introduction problem solving skills, using
case studies and role-playing situations. Includes comprehensive
image analysis of proper technique, positioning, & the use of radiation
protection principles.

2760:261 Radiologic Physics and Principles III (3 Credits)
Prerequisite: 2760:162. Review of radiography physics and radiographic
principles that are included with advanced imaging concepts, and
radiation protection techniques for both the patient and the radiographer.

2760:262 A&P Registry Review (2 Credits)
Prerequisite: 2760:271. Comprehensive review of anatomical structures
and positioning to prepare for the ARRT Registry examination. A global
perspective on positioning, using critical thinking skills.

2760:271 Special Imaging I (3 Credits)
Prerequisite: 2760:142. Review of anatomy and advanced radiologic
procedures for the following anatomical systems: Cardiac & Circulatory
System, Respiratory & Lymphatic Systems, GI System, & Skeletal
Articulations.

2760:272 Special Imaging II (3 Credits)
Prerequisite: 2760:271. Review of anatomy and advanced procedures
for the following anatomical systems: Genitourinary System, Nervous
System, Muscular System, and computer based imaging.

2760:281 Clinical III (4 Credits)
Prerequisite: 2760:182. Competency level skills are refined radiographing
the vertebral column, skull, facial bones, surgical & mobile Radiography,
special procedures, and other infrequently seen radiologic procedures.

2760:282 Clinical IV (3-4 Credits)
Prerequisite: 2760:281. Competency level skills are refined in all
radiologic areas.

2760:291 Pathophysiology (2 Credits)
Prerequisite: 2760:142. Review of disease processes of the various
body systems related to the effect pathology produces on radiographic
images. Extensive discussion of optimum techniques used.

2760:292 Cross Sectional Anatomy (2 Credits)
Prerequisite: 2760:271. Reorientation of anatomical structures and their
relationships to axial, coronal, and sagittal planes. These structures are
then identified on cadaver, CT, and MRI images.