RADILOGIC AND IMAGING SCIENCE (RIS)

RIS 34001  INTRODUCTION TO DIAGNOSTIC MEDICAL SONOGRAPHY  
1 Credit Hour  
Provides an introduction to diagnostic medical sonography. The course 
orient new students to the profession. Topics covered include basic 
sonographic principles, scanning technique, and introduction patient 
management techniques.  
Prerequisite: Special approval.  
Schedule Type: Lecture  
Contact Hours: 1 lecture  
Grade Mode: Standard Letter

RIS 34003  RADIATION THERAPY PRINCIPLES AND PRACTICE I  
3 Credit Hours  
An overview of cancer, radiation therapy and its physical and technical 
aspects. Includes the roles/responsibilities of the therapist, treatment 
parameters, documentation and delivery of patient care, education and 
procedures.  
Prerequisite: Radiologic and imaging sciences major.  
Corequisite: RIS 34030.  
Schedule Type: Lecture  
Contact Hours: 3 lecture  
Grade Mode: Standard Letter-IP

RIS 34004  RADIATION THERAPY PATIENT MANAGEMENT  
3 Credit Hours  
Provides the basic concepts in patient assessment and evaluation. 
Includes communication skills, infection control, nutrition, medications, 
exams, emergencies, patient transfer techniques, medical ethics and law 
as applied to radiation therapy.  
Prerequisite: Radiologic and imaging sciences major.  
Corequisite: RIS 34045.  
Schedule Type: Lecture  
Contact Hours: 3 lecture  
Grade Mode: Standard Letter-IP

RIS 34008  RADIATION THERAPY PHYSICS I  
3 Credit Hours  
Introduction to radiation therapy physics, including the fundamentals 
of atomic structure, radiation properties, radiation production, radiation 
quality, interactions of radiation with matter and principles of radiation 
detectors.  
Prerequisite: Radiologic and imaging sciences major.  
Corequisite: RIS 34030.  
Schedule Type: Lecture  
Contact Hours: 3 lecture  
Grade Mode: Standard Letter

RIS 34030  RADIATION THERAPY CLINICAL EDUCATION I  
1 Credit Hour  
Observation and supervised clinical education with emphasis on 
administering radiation therapy treatments and patient care.  
Prerequisite: Radiologic and imaging sciences major; and special 
approval.  
Schedule Type: Clinic, Laboratory  
Contact Hours: 2.5 lab, 5 other  
Grade Mode: Standard Letter-IP

RIS 34040  PATIENT MANAGEMENT IN DIAGNOSTIC MEDICAL 
SONOGRAPHY  
3 Credit Hours  
Methods of patient management in diagnostic medical sonography are 
examined with emphasis on patient communication, clinical assessment, 
medical legal aspects, medical records, emergencies, pharmacology, 
safety issues, ethics and critical thinking.  
Prerequisite: Radiologic and imaging sciences major.  
Corequisite: RIS 34045.  
Schedule Type: Lecture  
Contact Hours: 3 lecture  
Grade Mode: Standard Letter

RIS 34042  ABDOMINAL SONOGRAPHY I  
3 Credit Hours  
Anatomy, physiology and pathology of the abdomen; instrumentation and 
scanning techniques; normal and abnormal sonographic appearances of 
abdominal structures will be presented.  
Prerequisite: Radiologic and imaging sciences major.  
Corequisite: RIS 34045.  
Schedule Type: Lecture  
Contact Hours: 3 lecture  
Grade Mode: Standard Letter

RIS 34044  ULTRASOUND PHYSICS AND INSTRUMENTATION  
3 Credit Hours  
Ultrasound principles to include interaction of sound with matter, 
propagation of sound in tissue, physical units, transducer parameters, 
image storage and display, quality assurance, bioeffects, image artifacts 
and physical principles of doppler.  
Prerequisite: Radiologic and imaging sciences major.  
Corequisite: RIS 34045.  
Schedule Type: Lecture  
Contact Hours: 3 lecture  
Grade Mode: Standard Letter

RIS 34045  ULTRASOUND CLINICAL EDUCATION I  
2 Credit Hours  
Provides clinical education and experience at a lab and clinical site to 
allow students the opportunity to practice skills necessary to obtain 
high quality sonographic images, to alter protocols on patients and to 
develop image quality problems. Content includes sonography of the liver, 
gallbladder, pancreas and spleen.  
Prerequisite: Radiologic and imaging sciences major; and special 
approval.  
Schedule Type: Clinic, Laboratory  
Contact Hours: 3 lab, 1 other  
Grade Mode: Standard Letter-IP

RIS 34052  ABDOMINAL SONOGRAPHY II  
3 Credit Hours  
Continuation of RIS 34042; anatomy, physiology and pathology of the 
abdomen; instrumentation and sonographic scanning techniques; normal 
and abnormal sonographic appearance of abdominal structures will be 
presented.  
Prerequisite: RIS 34042; and radiologic and imaging sciences major.  
Schedule Type: Lecture  
Contact Hours: 3 lecture  
Grade Mode: Standard Letter
RIS 34060  ULTRASOUND CLINICAL EDUCATION II  4 Credit Hours
Provides clinical education and experience at a clinical site to allow
students the opportunity to practice skills necessary to obtain high
quality sonographic images, to alter protocols based on patients and
to identify image quality problems. Content includes sonochemistry of
the abdominal organs, kidneys, adrenal glands, lymphatics and gynecologic
pelvis.
Prerequisite: RIS 34045.
Corequisite: RIS 34052.
Schedule Type: Clinic, Laboratory
Contact Hours: 3 lab, 5 other
Grade Mode: Standard Letter-IP

RIS 34052  OBSTETRICS AND GYNECOLOGY SONOGRAPHY I  3
Credit Hours
Anatomy and pathophysiology of the non-pregnant female pelvis;
instrumentation and scanning techniques; normal and abnormal
sonographic appearances; and findings of the female reproductive tract
are covered.
Prerequisite: RIS 34045; and radiologic and imaging sciences major.
Schedule Type: Lecture
Contact Hours: 3 lecture
Grade Mode: Standard Letter

RIS 34072  SUPERFICIAL STRUCTURES SONOGRAPHY  2 Credit
Hours
Anatomy and pathophysiology of superficial structures; instrumentation
and scanning techniques; normal and abnormal sonographic
appearances of superficial structures; correlation with laboratory findings
and other imaging modalities are presented. Introductory pediatric
sonographic techniques and pathology are presented.
Prerequisite: RIS 34083.
Schedule Type: Lecture
Contact Hours: 2 lecture
Grade Mode: Standard Letter

RIS 34075  ULTRASOUND CLINICAL EDUCATION III  2 Credit Hours
Provides clinical education and experience at clinical sites to allow
students the opportunity to practice skills necessary to obtain high
quality sonographic images, to alter protocols based on patients and
to evaluate image quality. Content includes first, second and third trimester
obstetric sonography and superficial structures sonography.
Prerequisite: RIS 34062.
Corequisite: RIS 44072.
Schedule Type: Clinic, Laboratory
Contact Hours: 2 lab, 12 other
Grade Mode: Standard Letter-IP

RIS 34083  SECTIONAL ANATOMY IN MEDICAL IMAGING  3 Credit
Hours
Presentation of sectional anatomy of the body in the transverse (axial),
sagittal and coronal planes as seen in medical images in CT, MRI and
diagnostic medical sonography.
Prerequisite: BSCI 11010 and BSCI 11020; or BSCI 21010 and
BSCI 21020; and radiologic and imaging sciences major.
Schedule Type: Lecture
Contact Hours: 3 lecture
Grade Mode: Standard Letter

RIS 34084  COMPUTED TOMOGRAPHY AND MAGNETIC RESONANCE
IMAGING SECTIONAL ANATOMY I  2 Credit Hours
Presentation of sectional anatomy of the human body in computed
tomography and magnetic resonance imaging. Includes orientation of
organs and structures and pathological processes present in images.
Prerequisite: Radiologic and imaging sciences major; and special
approval.
Schedule Type: Lecture
Contact Hours: 2 lecture
Grade Mode: Standard Letter

RIS 34086  COMPUTED TOMOGRAPHY AND MAGNETIC RESONANCE
IMAGING SECTIONAL ANATOMY II  2 Credit Hours
Presentation of sectional anatomy of the human body in computed
tomography and magnetic resonance imaging. Includes orientation of
organs and structures and pathological processes present in images as
seen in the extremities.
Prerequisite: RIS 34084; and radiologic and imaging sciences major.
Schedule Type: Lecture
Contact Hours: 2 lecture
Grade Mode: Standard Letter

RIS 41095  SPECIAL TOPICS IN RADIOLOGIC AND IMAGING SCIENCES
1-3 Credit Hours
(Repeatable for credit) Courses will consist of various topics in medical
imaging designed to enhance learning outcomes.
Prerequisite: Radiologic and imaging sciences major.
Schedule Type: Lecture
Contact Hours: 1-3 lecture
Grade Mode: Standard Letter-IP

RIS 44000  INTRODUCTION TO RADIATION THERAPY  2 Credit Hours
An introduction to patient care techniques and clinical procedures for
freshman entry students admitted to the RIS major in radiation therapy.
Prerequisite: Radiologic and imaging sciences major.
Schedule Type: Lecture
Contact Hours: 2 lecture
Grade Mode: Standard Letter

RIS 44003  MAGNETIC RESONANCE IMAGING CLINICAL EDUCATION I
2 Credit Hours
Students observe and become acquainted with MRI equipment and
procedures at the clinical education setting and apply knowledge of
physics, MRI safety and patient care. Students begin to perform some
procedures under direct supervision of MRI technologists. Students
attend clinicals 15 hours per week.
Prerequisite: Radiologic and imaging sciences major; and special
approval.
Schedule Type: Clinic, Laboratory
Contact Hours: 5 lab, 10 other
Grade Mode: Standard Letter-IP

RIS 44004  COMPUTED TOMOGRAPHY CLINICAL EDUCATION I  2
Credit Hours
Provides clinical education and experience at a clinical setting to allow
the student the opportunity to become proficient in skills necessary to
obtain quality images, to alter protocols based on patient pathology or
physical condition, and to identify image quality problems and to make
appropriate corrections under direct supervision of a CT Technologist.
Prerequisite: Radiologic and imaging sciences major; and special
approval.
Schedule Type: Clinic, Laboratory
Contact Hours: 5 lab, 10 other
Grade Mode: Standard Letter-IP
RIS 44009 RADIATION THERAPY PRINCIPLES AND PRACTICE II 2 Credit Hours
Examines the multidisciplinary treatment approaches. Consists of advanced topics in therapy, chemotherapy, immunotherapy, and surgery for combined modalities, for benign conditions, for emergencies and for managing side effects.
Prerequisite: RIS 34003.
Corequisite: RIS 44053.
Schedule Type: Lecture
Contact Hours: 2 lecture
Grade Mode: Standard Letter-IP

RIS 44018 RADIATION THERAPY PHYSICS II 3 Credit Hours
Continuation of the principles of radiation therapy physics and the study of photon beam dosimetry, electron beam dosimetry and treatment planning.
Prerequisite: RIS 34008.
Schedule Type: Lecture
Contact Hours: 3 lecture
Grade Mode: Standard Letter-IP

RIS 44021 PATIENT MANAGEMENT IN COMPUTED TOMOGRAPHY 2 Credit Hours
Provides knowledge about care-giving skills for patients undergoing CT exams. Information includes effective communication, problem-solving techniques, patient safety/comfort, patient preparation, monitoring, contrast agents and venipuncture.
Prerequisite: Radiologic and imaging sciences major.
Corequisite: RIS 44004.
Schedule Type: Lecture
Contact Hours: 2 lecture
Grade Mode: Standard Letter-IP

RIS 44028 RADIATION THERAPY RADIOBIOLOGY 3 Credit Hours
Establishes a foundation in radiation biology for radiation therapy. Cell biology and its response to radiation are reviewed as well as the effect of radiation on pathology and body systems.
Prerequisite: RIS 44018.
Schedule Type: Lecture
Contact Hours: 3 lecture
Grade Mode: Standard Letter-IP

RIS 44029 RADIATION THERAPY PATHOLOGY I 3 Credit Hours
General overview of various disease processes with emphasis on cancer types. Includes epidemiology, etiology, symptoms, metastases, histology, tumor grading, staging, detection, screening and diagnosis, treatment, side effects and prognosis of malignancies of the head and neck, central nervous, respiratory, digestive, and female reproductive systems.
Prerequisite: RIS 34003 and RIS 34083.
Corequisite: RIS 44053.
Schedule Type: Lecture
Contact Hours: 3 lecture
Grade Mode: Standard Letter

RIS 44030 COMPUTED TOMOGRAPHY IMAGE PRODUCTION I 2 Credit Hours
Computer fundamentals, operations and applications of CT equipment. Principles of CT system operation and components, image processing and display and image quality.
Prerequisite: Radiologic and imaging sciences major.
Corequisite: RIS 44004.
Schedule Type: Lecture
Contact Hours: 2 lecture
Grade Mode: Standard Letter

RIS 44031 PATIENT MANAGEMENT IN MAGNETIC RESONANCE IMAGING 2 Credit Hours
Provides information on the role of the MRI technologist in maintaining patient safety and comfort as well as personal and co-worker safety. MR contrast agents and venipuncture will be studied. Includes problem solving with diverse patient types.
Prerequisite: Radiologic and imaging sciences major.
Corequisite: RIS 44003.
Schedule Type: Lecture
Contact Hours: 2 lecture
Grade Mode: Standard Letter

RIS 44038 RADIATION THERAPY PHYSICS III 3 Credit Hours
Covers concepts of radioactivity and brachytherapy. Describes specialized treatment units. Discussion of human resource, therapy department budgets and billing, accreditation, certification, professional societies.
Prerequisite: RIS 44018.
Schedule Type: Lecture
Contact Hours: 3 lecture
Grade Mode: Standard Letter-IP

RIS 44041 RADIATION THERAPY QUALITY MANAGEMENT 2 Credit Hours
Provides overview of quality management programs and continuing quality improvement in radiation therapy. Topics include validity of quality assurance checks, chart checks, image checks, testing on simulators, linear accelerators and brachytherapy sources.
Prerequisite: RIS 44018.
Schedule Type: Lecture
Contact Hours: 2 lecture
Grade Mode: Standard Letter-IP

RIS 44042 RADIATION THERAPY PATHOLOGY II 3 Credit Hours
Continuation of Radiation Therapy Pathology I to include epidemiology, etiology, symptoms, metastases, histology, tumor grading, staging, detection, screening and diagnosis, treatment, side effects and prognosis of malignancies of the male reproductive, urinary, endocrine, circulatory, lymphatic, integumentary and musculoskeletal systems as well as pediatric solid malignancies.
Prerequisite: RIS 34083 and RIS 44029.
Corequisite: RIS 44056.
Schedule Type: Lecture
Contact Hours: 3 lecture
Grade Mode: Standard Letter

RIS 44043 RADIATION THERAPY PRINCIPLES/PRACTICE III 3 Credit Hours
Review and testing of major subject areas from all radiation therapy courses to prepare students to successfully pass the national certification exam based on the content specifications from the American Registry of Radiologic Technologists (ARRT).
Prerequisite: RIS 44009 and RIS 44018 and RIS 44028 and RIS 44042.
Schedule Type: Lecture
Contact Hours: 3 lecture
Grade Mode: Standard Letter
RIS 44044  MAGNETIC RESONANCE IMAGING PROCEDURES I  2 Credit Hours
Provides the imaging techniques related to the body, special clinical applications, coil selection, scan sequences, protocols, positioning criteria, normal and abnormal anatomical and pathologic structures and signal characteristics for all areas of the body except extremities and vascular areas.
Prerequisite: Radiologic and imaging science major.
Corequisite: RIS 44003.
Schedule Type: Lecture
Contact Hours: 2 lecture
Grade Mode: Standard Letter

RIS 44045  MAGNETIC RESONANCE IMAGING PROCEDURES II  2 Credit Hours
Provides the imaging techniques related to the body, special clinical applications, coil selection, scan sequences, protocols, positioning criteria, normal and abnormal anatomical and pathologic structures and signal characteristics for the extremities and vascular areas.
Prerequisite: RIS 44044; and radiologic and imaging science major.
Corequisite: RIS 44063.
Schedule Type: Lecture
Contact Hours: 2 lecture
Grade Mode: Standard Letter

RIS 44047  COMPUTED TOMOGRAPHY PROCEDURES I  2 Credit Hours
Introduction to CT procedures with scanning protocols, positioning and non-contrast anatomy.
Prerequisite: Radiologic and imaging science major.
Corequisite: RIS 44004.
Schedule Type: Lecture
Contact Hours: 2 lecture
Grade Mode: Standard Letter

RIS 44048  COMPUTED TOMOGRAPHY PROCEDURES II  2 Credit Hours
Overview of the procedures presented in CT Procedures I course, anatomy as seen on scans both with and without contrast media, advanced processing, and advanced imaging procedures.
Prerequisite: RIS 44047.
Schedule Type: Lecture
Contact Hours: 2 lecture
Grade Mode: Standard Letter

RIS 44051  MAGNETIC RESONANCE EQUIPMENT AND IMAGE ACQUISITION I  2 Credit Hours
Develops an understanding of MR image acquisition and the hardware used. Provides information in the use and manipulation of the instrumentation and technical parameters used in the generation of images. Enables the student to maximize MR image quality.
Prerequisite: RIS 44051; and radiologic and imaging science major.
Corequisite: RIS 44063.
Schedule Type: Lecture
Contact Hours: 2 lecture
Grade Mode: Standard Letter-IP

RIS 44052  MAGNETIC RESONANCE EQUIPMENT AND IMAGE ACQUISITION II  2 Credit Hours
Continuation of Clinical Education I with emphasis on clinical practice of treatment techniques and planning.
Prerequisite: RIS 34030.
Schedule Type: Clinic, Laboratory
Contact Hours: 7.5 lab, 15 other
Grade Mode: Standard Letter-IP

RIS 44053  RADIATION THERAPY CLINICAL EDUCATION II  3 Credit Hours
Continuation of Clinical Education II with added emphasis on critical thinking, problem solving and clinical competency.
Prerequisite: RIS 44053.
Schedule Type: Clinic, Laboratory
Contact Hours: 5 lab, 10 other
Grade Mode: Standard Letter-IP

RIS 44054  COMPUTED TOMOGRAPHY CLINICAL EDUCATION II  2 Credit Hours
Continuation of Clinical Education II with added emphasis on critical thinking, problem solving and clinical competency.
Prerequisite: RIS 44053.
Schedule Type: Clinic, Laboratory
Contact Hours: 5 lab, 10 other
Grade Mode: Standard Letter-IP

RIS 44058  RADIATION THERAPY CLINICAL EDUCATION III  2 Credit Hours
Continuation of Clinical Education II with added emphasis on critical thinking, problem solving and clinical competency.
Prerequisite: RIS 44053.
Schedule Type: Clinic, Laboratory
Contact Hours: 5 lab, 10 other
Grade Mode: Standard Letter-IP

RIS 44062  COMPUTED TOMOGRAPHY IMAGE PRODUCTION II  2 Credit Hours
A continuation from Physical Principles of CT I, the course reviews basic CT components, operations and applications with advanced studies in post-processing techniques and image quality, while understanding the importance of radiation dose and quality control in CT.
Prerequisite: RIS 44030.
Schedule Type: Lecture
Contact Hours: 2 lecture
Grade Mode: Standard Letter
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
<th>Grade Mode</th>
<th>Contact Hours</th>
<th>Schedule Type</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIS 44063</td>
<td>MAGNETIC RESONANCE IMAGING CLINICAL EDUCATION II</td>
<td>2 Credit</td>
<td>Standard Letter-IP</td>
<td>2.5 lab, 5 other</td>
<td>Lecture, Laboratory</td>
<td>RIS 44053; and special approval.</td>
</tr>
<tr>
<td>RIS 44066</td>
<td>MAGNETIC RESONANCE IMAGING TECHNIQUES</td>
<td>2 Credit</td>
<td>Standard Letter</td>
<td>2 lecture, 7.5 lab, 15 other</td>
<td>Lecture</td>
<td>RIS 44063; and special approval.</td>
</tr>
<tr>
<td>RIS 44067</td>
<td>RADIATION THERAPY CLINICAL EDUCATION IV</td>
<td>3 Credit</td>
<td>Standard Letter</td>
<td>4 lab, 24 other</td>
<td>Lecture</td>
<td>RIS 44063; and special approval.</td>
</tr>
<tr>
<td>RIS 44068</td>
<td>COMPUTED TOMOGRAPHY TECHNIQUES</td>
<td>2 Credit</td>
<td>Satisfactory/Unsatisfactory-IP</td>
<td>2 lecture</td>
<td>Lecture</td>
<td>RIS 44067; and special approval.</td>
</tr>
<tr>
<td>RIS 44069</td>
<td>COMPUTED TOMOGRAPHY CLINICAL EDUCATION III</td>
<td>1 Credit</td>
<td>Standard Letter</td>
<td>3 lecture</td>
<td>Lecture</td>
<td>RIS 44068; and special approval.</td>
</tr>
<tr>
<td>RIS 44072</td>
<td>OBSTETRICS AND GYNECOLOGY SONOGRAPHY II</td>
<td>3 Credit</td>
<td>Standard Letter-IP</td>
<td>3 lab, 3 other</td>
<td>Lecture</td>
<td>RIS 44069; and special approval.</td>
</tr>
<tr>
<td>RIS 44073</td>
<td>MAGNETIC RESONANCE IMAGING CLINICAL EDUCATION III</td>
<td>1 Credit</td>
<td>Standard Letter</td>
<td>1 lecture</td>
<td>Lecture</td>
<td>RIS 44072; and special approval.</td>
</tr>
<tr>
<td>RIS 44074</td>
<td>VASCULAR SONOGRAPHY</td>
<td>2 Credit</td>
<td>Standard Letter</td>
<td>2.5 lab, 5 other</td>
<td>Lecture</td>
<td>RIS 44073; and special approval.</td>
</tr>
<tr>
<td>RIS 44075</td>
<td>ULTRASOUND CLINICAL EDUCATION IV</td>
<td>4 Credit</td>
<td>Standard Letter</td>
<td>4 lab, 24 other</td>
<td>Lecture</td>
<td>RIS 44076; and special approval.</td>
</tr>
<tr>
<td>RIS 44078</td>
<td>SONOGRAPHIC TECHNIQUES</td>
<td>3 Credit</td>
<td>Standard Letter</td>
<td>3 lecture</td>
<td>Lecture</td>
<td>RIS 44077; and special approval.</td>
</tr>
<tr>
<td>RIS 44083</td>
<td>PATHOPHYSIOLOGY FOR MEDICAL IMAGING</td>
<td>3 Credit</td>
<td>Standard Letter</td>
<td>3 lecture</td>
<td>Lecture</td>
<td>RIS 44078; and special approval.</td>
</tr>
<tr>
<td>RIS 44084</td>
<td>ULTRASOUND IMAGE EVALUATION</td>
<td>1 Credit</td>
<td>Standard Letter</td>
<td>1 lecture</td>
<td>Lecture</td>
<td>RIS 44079; and special approval.</td>
</tr>
</tbody>
</table>
RIS 44088 LEADERSHIP IN MEDICAL IMAGING 1 Credit Hour
An introduction to the key strategies needed for success in health care leadership positions for both new and seasoned professionals. Includes supervision skills, competent communication, employment law, performance coaching, quality standards, accreditation and regulations, budgeting and finance, project management, leadership skills and health economics.
Prerequisite: Special approval.
Schedule Type: Lecture
Contact Hours: 1 lecture
Grade Mode: Standard Letter

RIS 44096 INDIVIDUAL INVESTIGATION IN MEDICAL IMAGING DIRECTED READINGS 3 Credit Hours
(Repeatable for credit) Students are assigned prescribed number of medical imaging journal articles, completes post test and submits a summary paper and online discussions.
Prerequisite: Radiologic and imaging science major; and special approval.
Schedule Type: Individual Investigation
Contact Hours: 3 other
Grade Mode: Standard Letter

RIS 44098 RESEARCH IN MEDICAL IMAGING (ELR) (WIC) 3 Credit Hours
Fundamental concepts and procedures for systematic collection, analysis critique and application of qualitative and quantitative data in medical imaging.
Prerequisite: RIS 34030 or RIS 34045 or RIS 44003 or RIS 44004; and radiologic and imaging science major.
Schedule Type: Research
Contact Hours: 3 other
Grade Mode: Standard Letter
Attributes: Experiential Learning Requirement, Writing Intensive Course