Breast Imaging Program Courses (RSBI)

This is a list of all breast imaging program courses. For more information, see Radiation Sciences.

RSBI:3310 Patient Care for Breast Imaging 3 s.h.
Foundation for providing high-quality patient care during breast imaging exams and procedures; patient communication, assessment, and treatment options including surgical, nonsurgical, and reconstruction. Requirements: radiation sciences major.

RSBI:3315 Breast Imaging Clinical Internship I 2 s.h.
Breast imaging clinical internship practicum at UI Health Care; rotation through department imaging rooms; competency and objective-based education with required clinical performance evaluations; participation in routine and advanced breast imaging exams; performance expectations become progressively higher as students gain experience and skills. Requirements: radiation sciences major.

RSBI:4110 Breast Imaging Procedures and Analysis 3 s.h.
Breast imaging exams including technique, image evaluation, and positioning.

RSBI:4115 Breast Imaging Clinical Internship II 4 s.h.
Breast imaging clinical internship scheduled at University of Iowa Hospital & Clinics; rotation through department imaging rooms; competency and objective-based education with required clinical performance evaluations; experience facilitated by breast imaging technologists, radiologists, residents, and clinical coordinator; participation in routine and advanced breast imaging exams; performance expectations become progressively higher as students gain experience and skills. Prerequisites: RSBI:3315. Requirements: radiation sciences major.

RSBI:4210 Anatomy and Pathology for Breast Imaging 2 s.h.
Anatomy, localization terminology, histology, and cytology; pathology including mammographic appearance and reporting terminology; benign, high risk, and malignant conditions and their mammographic appearances.

RSBI:4215 Breast Imaging Clinical Internship III 4 s.h.
Breast imaging clinical internship scheduled at University of Iowa Hospital & Clinics; rotation through department imaging rooms; competency and objective-based education with required clinical performance evaluations; experience facilitated by breast imaging technologists, radiologists, residents, and clinical coordinator; participation in routine and advanced breast imaging exams; performance expectations become progressively higher as students gain experience and skills.

RSBI:4220 Quality Control in Breast Imaging 3 s.h.
Quality control aspects related to breast imaging; quality assurance and evaluation including accreditation, certification, and Mammography Quality Standards Act (MQSA) regulations; quality control including mammographers tests and digital quality control tests; medical physicist test including general quality control tests and quality control tests specific to digital imaging and tomosynthesis.