Program Outcomes Guide Fall 2013

Directions: Please complete this form to document your progress toward improving student learning. For each item, indicate your progress and your anticipated next steps. Thank you!

Course/Program Title: RAD 216A, Mammography Practicum Date: Fall 2013

Program Team: Lori Olden

Expected Learning Outcomes for RAD 216A:

The student will:

- 1. Correctly prepare and conduct mammographic procedures in the clinical setting
- 2. Selects appropriate image contrast and window levels needed to produce quality mammographic images and demonstrate pathology
- 3. Demonstrate competency and knowledge of mammographic anatomy, positioning and procedures
- 4. Demonstrates competency in the performance, evaluation and recording of all required quality controls tests for mammography

Assessment (How do or will students demonstrate achievement of each outcome?) The student must

- 1. Perform at least 100 mammographic examinations on patients (no simulations)
- 2. Perform, evaluate and record at least 45-50 quality control tests
- 3. Observe, assist with or participate in a minimum of two interventional/special examination
- 4. Review interpretation of at least 10 mammographic exams with an MQSA qualified interpreting mammographic physician
- 5. Complete a minimum of six (6) assessments in performance skills and effective behaviors in the mammographic setting
- 6. Complete minimum of 12 weekly progress reports
- 7. Maintain accurate and complete documentation of mammographic procedures and clinical records
- 8. Submit a mid-semester and final semester clinical report on progress with course requirements
- 9. Must complete a minimum of 120 hours of clinical education

Validation (What methods have you used or will you use to validate your assessment?)

• Completion of course with an average grade of 75% or higher

Results (What do your assessment data show? If you have not yet assessed student achievement of your learning outcomes, when is assessment planned?)

• 100% (1/1 student) scored 75% or higher

Follow-up (How have you used or how will you use the data to improve student learning?)

• Continue to make sure I am explicit about clinical requirements and expectations. Make sure students have a copy of the clinical educational requirements from the ARRT. Have students practice positioning once again before beginning the clinical rotation

Budget Justification

(What resources are necessary to improve student learning?)

- Faculty has access to ARRT online to print required documents.
- Need printer and printer paper which is already accessible.
- Volunteers for students to practice