# Course Outcomes Guide RAD 202 –Fall 2017

# Course/Program Title: RAD 202 Medical Imaging II Date: Fall 20167

### Program Team: M. McDaniel

#### **Expected Learning Outcomes:**

The student will:

- 1. Identify equipment requirements for the following specialized areas of medical imaging and treatment.
  - a. Mobile Radiography (Pediatric and Adult)
  - b. Fluoroscopy
  - c. Computed Tomography
  - d. Mammography
  - e. Vascular Imaging Equipment
  - f. Digital Imaging Processing
  - g. Digital Radiography
  - h. Magnetic Resonance Imaging
  - i. Other Imaging and Therapeutic Modalities
- 2. Describes educational requirements and responsibilities of the medical imager performing these specialized procedures identified in outcome #1
- 3. Provides patient education and care for the for the procedures identified in
- 4.

Assessment (How do or will students demonstrate achievement of each outcome?) -unit exams

-comprehensive final

**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% (24/24 students) scored 75% or higher for the course
- Final Exam:

Question	FA 17
# 4 air-fluid level	20/24 83%
# 3 how many feet away	<mark>14/24 58%</mark>
# 2 responsibility	24/24 100%
#23 fluoro SOD	21/24 88%
# 8 controlling ped motion	23/24 96%
# 7 amniocentesis	22/24 92%
# 9 radiation protection	10/24 42%
# 1 breast compression	24/24 100%
# 5 injector pressure	21/24 88%
# 6 MRI coils	22/24 92%

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

-continue with current curriculum and add some additional online sources to complement course Questions # 3 and 9 are both important concepts. I will continue to reinforce that the greatest exposure comes from the patient. I will reinforce the best method for reducing exposure and the ALARA principle is distance.

#### Budget Justification (What resources are necessary to improve student learning?)

No additional resources needed MLM/FA17