## Course Outcomes Guide RAD 201 – Fall 2016

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 201 Medical Imaging I Date: Fall 2016

Program Team: M. McDaniel

## **Expected Learning Outcomes:**

The student will:

- 1. Describe concepts and theories of digital imaging.
- 2. Differentiate between conventional analog and digital equipment.
- 3. Relate digital equipment components to the image process.
- 4. Adapt technical variables to changing conditions such as age, patient size, pathology, and equipment capabilities.
- 5. Determine the corrective action needed to successfully repeat an inadequate image.

**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% (26/26 students) scored 75% or higher for the course

## **Final Exam:**

Question	5FA/1
# 1 Quantam Mottle	10/26 -38%
#2 % formed by x-ray photons	17/26 -65%
#5 kVp and grid	26/26 -100%
#22 HIPPA	26/26 -100%
#4 Compression ratio	24/26 -92%
#7 Dose creep	23/26 – 88%
#17 Imaging cycle	24/26 -92%
#11 Photo-stimulated	21/26 – 81%
excitation	
#20 Exposure indicator	25/26 -96%

**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 -reinforce quantam mottle and % of image formed by x-ray photons

## **Budget Justification**

(What resources are necessary to improve student learning?) No additional resources needed MLM/FA16