

BAKER COLLEGE STUDENT LEARNING OUTCOMES

RAD2450 Capstone 3 Semester Hours

Student Learning Outcomes and Enabling Objectives

- 1. Demonstrate patient procedures from evaluation through patient imaging and/or competency.
 - a. Implement a plan of action based on the patient needs in the initial assessment.
 - b. Develop appropriate techniques that coincide with the proper production of diagnostic images.
 - c. Explain application of clinical and didactic imaging concepts.
 - d. Determine patient factors that require critical thinking.
 - e. Correlate patient care and education concepts with past and present clinical experiences.
- 2. Explore important aspects of successfully preparing to sit for the certification examination.
 - a. Describe test taking strategies.
 - b. Confirm an understanding of core radiologic concepts among peers.
 - c. Correlate patient care and education concepts with past and present clinical experiences.
 - d. Adapt cumulative knowledge of radiography to the professional certification exam style of evaluation.
- 3. Identify career development and lifelong learning opportunities.
 - a. Describe current levels of personal competence via self-assessment.
 - b. Identify areas of growth and development.
 - c. Complete career reflective journal.

Big Ideas and Essential Questions

Big Ideas

- Patient Case Evaluation
- Certification exam prep
- Career development and Lifelong learning

Essential Questions

- 1. How can you prepare to sit for the certification examination?
- 2. Why is career development and lifelong learning important to a RAD Tech?

These SLOs are not approved for experiential credit.

Effective: Spring 2018