#### **RADT 105**

### Clinical Education I

2 Credits

# Community College of Baltimore County Common Course Outline

# **Description**

**RADT 105 – Clinical Education I:** begins the clinical professional portion of the Radiography program. Students begin to participate in actual radiographic/imaging procedures by assisting the radiology staff at clinical facilities. Also included in this course are Orientation and laboratory simulation sessions. 2 Credit hours: 16 clinical hours and 2 lab hours per week; 15 weeks. (Offered Fall semester).

**Pre-requisites:** RADT 101 and admission into the Radiography program

Co-requisites: RADT 103, RADT 104

### **Overall Course Objectives**

Upon completion of this course, students will be able to:

- 1. summarize clinical education procedures and policies outlined in Orientation;
- 2. demonstrate appropriate professional ethics and behavior while on clinical duty;
- demonstrate proper use and care of radiographic equipment on campus and at clinical facilities by observing operation of radiographic/other equipment and then correctly using equipment under supervision and by practicing radiation protection using protective equipment/techniques;
- 4. employ good patient care and proper customer relations;
- 5. establish responsibility for actions and behavior by following through on assigned tasks and directions and by readily assisting with stocking and cleaning clinical area/equipment as required;
- 6. demonstrate accountability to assigned clinical area by reporting to assigned area on time and remaining available throughout scheduled time;
- 7. show an interest in learning by being attentive to procedures in clinical areas and by asking pertinent questions;
- 8. demonstrate a professional appearance and demeanor by maintaining a well-groomed appearance, practicing appropriate personal hygiene, wearing program identification badge and dosimeter properly, adhering to program dress code, and interacting with patients and staff on a courteous, professional level;
- 9. perform clinical coursework for category I (chest and abdomen) and category II (upper extremities); and
- 10. perform laboratory simulations for category I (chest and abdomen) and category II (upper extremities).

#### **Major Topics**

- I. Orientation
  - a. Philosophy of clinical competency program
  - b. Lab procedures and policies
  - c. Clinical procedures and policies
  - d. Lab and clinical duty schedules
  - e. Onboarding procedures for clinical rotations
  - f. Professional ethics
  - g. Radiation protection
  - h. Lab and clinical attendance
  - i. Service learning
- II. Proper Use and Care of Equipment
  - a. Image receptors
  - b. Operation of radiographic equipment and accessories
  - c. Picture archiving and communication system (PACS)
  - d. Image display and annotation
- III. Patient Care
  - a. Vital signs
  - b. Patient confidentiality and modesty
  - c. Standard precautions
  - d. Patient needs and safety
- IV. Clinical Area Responsibilities
  - a. Assigned tasks
  - b. Clinical attendance and uniform
  - c. Clinical area cleaning and stocking
  - d. Patient transport
  - e. Radiographic exams under direct supervision
  - f. Radiation protection
  - g. Professional ethics and behavior
- V. Lab Responsibilities
  - a. Tasks and assignments
  - b. Lab simulation activities and testing
  - c. Lab attendance and uniform
  - d. Lab area maintenance
  - e. Radiation protection
  - f. Professional ethics and behavior

#### **Course Requirements**

Grading will be determined by the individual faculty member, but shall include the following, at minimum:

- 3 Lab Simulation Activities
- 10 Lab Simulation Tests
- 25 Clinical Evaluations
- 10 Clinical Objectives
- 3 Journal Entries

- 1 Global Education Discussion Board Assignment
- 1 Service-Learning Project

# **Other Course Information**

The American Registry of Radiologic Technologists (ARRT) has established a minimum scaled passing score of 75%. The Radiography program has developed standards of grading that are consistent with grading systems of other programs. Letter grades will be distributed according to the following standards:

92 -100 A

83 -91 B

75 -82 C

65 -74 D

below 65 F\*

\*If a student is absent for clinical duty three occurrences or more in a semester without bona fide physician statements, the student's semester letter grade will be dropped by one letter.

This course is a required course in the AAS Radiography program within the Medical Imaging Department. All RADT courses must be passed with a grade of C or better.

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