## COURSE OUTCOME MATRIX COURSE SYLLABUS PART 2 of 3

Course Description  Clinical experience at an assigned affiliate hospital meeting two days a week, both day and evening hours. A certain number of competency requirements must be satisfied in order to be successful in this course. See the radiology student handbook for a list of required skills. Emphasis is on communication and application of basic equipment operation, and chest and abdomen positioning.  Prerequisite(s) and/or Corequisite(s) None	Course Numb	er and Title	RA 110 Clinical Practice I				
Description requirements must be satisfied in order to be successful in this course. See the radiology student handbook for a list of required skills. Emphasis is on communication and application of basic equipment operation, and chest and abdomen positioning.  Prerequisite(s) and/or  Admission to the program	Credit Hours	1					
and/or and/or		requiremen	nts must be satisfied in order t	o be successfu	in this course. See the radiology s	student handbook for a list of i	
Corequisite(s)   None	and/or		ion to the program				
Required Textbooks/References/Course Materials:	1 /						

equired Textbooks/Neierleices/Course Materials.					
Workbook for Textbook of Radiographic Positioning and		Lampignano & Kendirck	Elsevier	0323481876	
Related Anatomy					
Bontrager's Handbook of Radiographic Positioning and Related Anatomy	9th	Lampignano & Kendrick	Elsevier	0323485251	
Bontrager's Textbook of Radiographic Positioning and Related Anatomy	9th	Lampignano & Kendrick	Elsevier	0323399665	

## General Education Outcomes Utilize written and verbal language to discuss and comprehend information, incorporating a variety of technologies, such as text, data, and images (written language, verbal language, and information technology).

- 2 Identify and interpret relevant information in order to formulate an opinion or conclusion (critical thinking).
- 3 Demonstrate and communicate computational methods and mathematical reasoning in a variety of formats (using words, tables, graphs, mathematical equations, etc., as appropriate) (quantitative literacy and fluency).
- 4 Communicate in appropriate ways with those who are culturally diverse (intercultural competence).

	Program/Department Outcomes
1	Prepare students to become safe and competent radiographers.
2	Provide educational opportunities for students to possess critical thinking skills.
3	Demonstrate responsible professional attitudes and behaviors.
4	Use effective communication.

	Course Outcomes (CO)	Bloom's Domain for CO (C, A, P), Category, and Level	Program/ Department Outcome(s)	Written Language	Verbal Language	Information Technology	Critical Thinking	Quantitative Literacy and Fluency	Intercultural Competence
1	Identify the policies and procedures of an Imaging Department.	C Remembering 1	1,3,4	1	1	1	1	0	1
2	Demonstrate the proper use of basic hospital equipment.	C Applying 3	1,2	1	1	1	1	1	0
3	Utilize hospital and department protocols.	C Applying 3	1,3	1	1	1	1	0	1
4	Recognize the necessity for quality & expedient work.	C Remembering 1	1,3	1	1	0	0	0	0
5	Develop positioning skills in chest, abdomen, upper & lower extremity radiography.	P Manipulate 2	1-4	1	1	1	1	0	1
6	Complete all clinical and program requirements successfully.	P Perfect 3	1-4	1	1	1	1	1	1

Bloom's Domain Legend
C = Cognitive
A = Affective
P = Psychomotor

General Education Outcome Legend 2 = Included and Measurable

1 = Introduced and/or Minimally Addressed and Not Measurable

0 = Not included

Approved:

May 2021 October 29, 2021 Reviewed: