## Science Division Course Outcomes Assessment Spring 2019

Course Title: PHY 106 – Radiological Physics Theory

**Instructor**: Michelle McDaniel

## **Expected Learning Outcomes:**

- Identify and use metric units, logarithms and scientific notation to perform calculations,
- Use appropriate mathematical equations for work, force, inertia, energy, momentum and power,
- Analyze basic DC parallel and series circuits,
- Identify atomic structure and subparticles of matter, atoms, and elements,
- Utilize the principles of stationary charges, electrodynamics, laws if magnetism, and electromagnetism,
- Identify anatomy and properties of DC and AC generators, motors and transformers,
- Calculate step-up and step-down voltages and currents for transformer ratios,
- Describe production of high voltage, rectification, thermionic emission, and solid state diodes.
- Identify the principles of x-ray production and properties of x-rays, electromagnetic radiations and the interactions of x-rays with matter,
- Identify the various types and designs of X-ray tubes, fluoroscopic tubes,
- Read and interpret x-ray technique charts, tube cooling curves,
- Diagram complete X-ray circuits for single phase, three phase, and high frequency generator, and fluoroscopy equipment.

**Assessment** (How do or will students demonstrate achievement of each outcome?) Exams, quizzes, homework assignments, comprehensive final exam.

**Validation** (What methods have you used or will you use to validate your assessment?)

Students will pass course with a 75% or better.

85% of students will correctly answer designated questions on final exam.

**Results** (What do your assessment data show?) If you have not yet assessed student achievement of your learning outcomes, when is assessment planned?

100% passed class with a minimum of 75% (22/22 students)

We provided one tutoring sessions and developed supplemental worksheets based on student performance.

**Designated Questions:** 

Question number	Actual Results	% Correct
from Exam	(# correct)	
Final #1 X-ray		91%
Circuit	20/22	
Final # 2 Brems	22/22	100%
interaction		
Final # 3 Operational	17/22	97%
Guidelines		
Final #4	20/22	91%
Characteristic		
interaction		
Final # 5 Incoming	21/22	95%
line current		
Final # 6 Three-	4/22	18%
phase unit		
Final # 7 Terminate	16/22	73%
Exposure		
Final # 8 AEC unit	19/22	86%
Final # 9 overload	16/22	73%
Midterm # 20	22/22	100%
Magnetic field		
Midterm # 28	21/22	95%
Electromagnetic		
energy		
Midterm # 56	22/22	100%
Ionization		
Midterm # 64	21/22	95%
Isotopes		
Midterm # 66	22/22	100%
Resistance		
Midterm # 85 Wave	22/22	100%
equation		

**Follow-up** (How have you used or how will you use the data to improve student learning?) Five of the questions scored less than the 85%. Elaborate on and provide more examples of the AEC unit and terminating the exposure. Add an activity that shows components of three-phase equipment. Discuss the importance of operational guidelines.

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

No additional resources needed.