Virginia Western Community College ROC 141 Therapy Physics I

<u>Prerequisites</u>

ROC 110, MTH 161

Course Description

Focuses on concepts of radiation production, interaction, and influencing factors. Emphasis is placed on atomic interactions and dose measurement techniques. Presents a comprehensive overview of the different types of machines used in Radiation Oncology. Evaluation of student will be through weekly homework assignments and examinations.

Semester Credits: 2 Lecture Hours: 2 Lab/Clinical/Internship Hours: 0

Required Material:

A TI-30XS or equivalent calculator is required for the course. Equivalent means the keypad has the same layout as the Pearson-Vue[®] on screen calculator

Textbook:

McDermott, P. and Orton, C. (2010). *The physics and technology of radiation therapy*. Medical Physics Publishing. ISBN-13: 978-1-930524-32-3

Course Outcomes

At the completion of this course, the student should be able to:

- 1. Describe the characteristics of various elements using a periodic table.
- 2. Examine the properties of photons and apply those properties as they relate to Radiation Oncology.
- 3. Compare various types of radioactive decay and perform decay calculation.
- 4. Describe how x-rays are produced at the atomic level and how the components of an x-ray tube work
- 5. Describe the various interactions of high-energy x- and gamma rays with matter.
- 6. Compare physical characteristics and basic operation of a variety of treatment units.

Topical Description

- Class I Mathematics Review
- Class II Mathematics Review
- Class III Review of Basic Physics
- Class IV Atomic Nuclei and Radioactivity
- Class VI X-ray Production I: Technology
- Class VII X-ray Production II: Basic Principles
- Class VIII Interaction of Radiation with Matter
- Class IX Radiation Measurement Quantities

- Class X Radiation Detection and Measurement
- Class XI External Beam Radiation Therapy Units
- Class XII Imaging In Radiation Therapy
- Class XIII Radiation Protection
- Class XIV Physical Quality Assurance and Patient Safety
- Class XV Review for final