ROC 145 Revised: Spring 2021

# Virginia Western Community College ROC 145 Quality Improvement

### **Prerequisites**

**ROC 110** 

#### **Course Description**

Methods for performing various quality assurance tasks will be discussed, including the medical record component, as well as, standards and specifications of therapeutic equipment. The student will acquire the knowledge and ability to recognize inaccuracy of treatment delivery. Warm up guidelines will be reviewed. A research project will be included.

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

#### **Required Materials**

#### Textbook:

- 1. Washington, C. and Leaver, D. (2016). Principles and Practice of Radiation Therapy. (4th ed.) Mosby Co. IBSN:978-0-323-28752-42.
- 2. Comprehensive Quality Assurance for Radiation Oncology: Report of AAPM Radiation Therapy Committee Task Group Report #40 and #66. Click on the links to view/print: AAPM Task Group 40 (41 pages) and AAPM Task Group 66 (31 pages)
- 3.McDermott, P. and Orton, C. (2010). The Physics and Technology of Radiation Therapy. Medical Physics Publishing IBSN:978-1-930524-32-3 (hard cover) 978-1-930524-44-7 (soft copy) 4Safety is No Accident-ASRT document, click on the following to view/print: Safety is No Accident-ASRT

#### **Other Required Materials:**

REFERENCED COURSE MATERIAL: 1.Khan, Faiz (2009). The Physics of Radiation Therapy (4th ed). Lippincott Williams and Wilkins. IBSN: 978-0-7817-8856-4

#### **Course Outcomes**

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

- 1. Describe the primary goal of a QA program.
- 2. Discuss the process for collecting data for ongoing data evaluation and the evaluation process.
- 3. Discuss the importance of chart accuracy.

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4. Define recommended checking frequency for various components of the chart.

- 5. Discuss the importance of machine checks and warm-up procedure.
- 6. Discuss the necessity for proper documentation of equipment function.
- 7. Explain the importance of audio and visual communication.
- 8. Describe the types, function and check techniques for communication devices.
- 9. Develop a research project specific to quality improvement in radiation oncology.

### **Topical Description**

Week One		Washington and Leaver-
	Quality Improvement in the	Chapter 19
	Radiation Oncology Department	AAPM Report #46-
		Pages 585-587, 614-615
		(definitions)
		Power Point #1
Week Two	Treatment Delivery	Washington and Leaver-
		Chapter 7
		Power Point #1
Week Three	Charts and Patient Identification	Washington and Leaver-
		Pages 37-38; 89-90 Medical
		Records,
		Pages 161-163 The Patient,
		Pages 156-161,
		Chapter 26
		Power Point #1
Week Four	Quality Improvement Team	AAPM Report # 46-
		pages 612-614
		Power Point #2
Week Five	The Radiation Therapist and	Washington and Leaver – page 32
	Education	(Education and Certification); page
		341 (Accrediting Agencies); pages
		368-369 (The Joint Commission)
		Power Point #2
Week Six	Chart Checks, Informed Consent	AAPM Report #46-
	and Clinical Trials	pages 607-611
		Power Point #3
		Washington and Leaver-
		Pages 16-18, Clinical Trials
		Power Point #4
Week Seven	Immobilization Devices	Washington and Leaver-
		Pages 459-463
		AAPM Report #46-page 596
		Power Point #5

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Week Eight	Filming/Imaging, Patient	AAPM Report #46-
	Communication Devices and	pages 611-612
	Treatment Accessories	Power Point #6
		Washington and Leaver-
		Page 171-Patient Monitoring
		Systems
		Power Point #7
		Power Point #8
Week Nine	Equipment Safety, Faults and	Power Point #8a
	Interlocks	Power Point #8b
		Power Point #8c
		Machine Interlock Document-
		located under course documents
		Safety is No Accident document
Week Ten	Linear Accelerator QA	AAPM Report #46-
	and Safety	pages 587-592
		Power Point #9
		The Physics & Technology of
		Radiation Therapy-Chapter 18
Week Eleven	CT/Simulator QA	Conventional Simulation
		AAPM Report #46-
		page 592
		Power Point #10
		CT Simulation
		AAPM Report #66-
		pages 2764-2775
		Power Point #10a
Week Twelve	Daily Warm-up,	Power Point #11
	Preventative Maintenance	Power Point #12
Week Thirteen	Brachytherapy	AAPM Report #46-
		pages 599-607
		Power Point #13
Week Fourteen	Treatment Planning, Dosimetry	AAPM Report #46-
	and IVDs	pages 593-599
		Power Point #14
Week Fifteen	Culture of Safety in Radiation	Washington and Leaver –
	Oncology	Chapter 18
		Power Point #15

## **Notes to Instructors**