Virginia Western Community College ROC 231 Clinical Clerkship 111

Prerequisites

ROC 132

Course Description

A continuation of Clinical Clerkship II, the student will be introduced to intermediate and complex treatment and simulation procedures as well as dosimetry, beam modification devices and brachytherapy competencies. The student should demonstrate proficiency in equipment manipulation and intermediate patient care skills.

Semester Credits: 5 Lecture Hours: 0 Lab/Clinical/Internship Hours: 25

Required Materials

Textbook:

Washington, C. and Leaver, D. (2020). Principles and practice of radiation therapy. (5th edition) MO: Mosby Co. ISBN 13: 978-0-323-59695-4

Vann, A., Arazie, J., Sutton, M., (2010). Radiation Therapy Essentials Board Preparation Tool. RadOnc Publications. IBSN: 978-0-615-41665-6

Other Required Materials:

Radiation Oncology Clinical Handbook

Course Outcomes

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

- Demonstrate proficiency in the performance of basic simulation and treatment procedures.
- 2. Develop competency in the performance of intermediate and complex treatment and simulation procedures.
- 3. Develop competency in the construction and use of beam modification and patient immobilization devices.
- 4. Demonstrate proper manipulation and operation of treatment and simulation equipment.
- 5. Demonstrate proper radiation safety practices and procedures.
- 6. Propose referrals using appropriate channels.
- 7. Demonstrate proficiency in the performance of intermediate patient care skills for patients undergoing radiation therapy treatments.
- 8. Develop competency in obtaining and evaluating port films.

- 9. Identify anatomy displayed on simulation and port films.
- 10. Display self-kept records of radiation therapy procedures in which the student has assisted and performed.

Topical Description

	Subject	Reading Assignment
	,	W & L pages 807-820
	GYN	Radiation Therapy Essentials pgs. 33-35
Unit I		(cervix, endometrium & vagina) & 92-93
		(abdomen/lower back)
Unit II	Port Film Change	
	Techniques/Scenarios	Handout in Class
Unit III		
	Chemotherapy ppt	Handouts in Class
	Test One	
Unit IV		Radiation Therapy Essentials pgs. 25-26
	_ ,	(Breast), 149 (Tumors of the breast)-152,
	Breast	pg. 87 (skin reactions)
Unit V	Breast	W & L pages 879-892
Unit VI		W & L pages 757-761
	0.10	Radiation Therapy Essentials pgs 37-40,
	CNS	89 (Scalp side effects), 159 (CNS) - 165
1.1:4.3.711	CSI ppt	
Unit VII	Test Two	W 0 1
Unit VIII		W & L pages 786-791
		Radiation Therapy Essentials pgs. 24
	Foonbagus/Stomach	(Esophagus), 29 (Stomach), 152 (Tumors
	Esophagus/Stomach	of the Abdomen)-153 W & L pages 771-779, 780-781
Unit IX		Radiation Therapy Essentials pgs. 29
Official		(Pelvic Cancers)-30, 154 (Tumors of the
	Colon/Rectum/Anus	Pelvis) - 156
	Ocion/Nectum/Anus	W & L pages 795-797
Unit X		Radiation Therapy Essentials pg. 28
	Pancreas	(Pancreas)
	Test Three	(. 33.33)
		W & L pages 655-657, 908
Unit XI		Radiation Therapy Essentials pgs. 21, 40
	Pituitary/Pediatrics	(Solid Tumors of Childhood) -43