



BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY

Course Outline Part A

School of Health Sciences
Program: Medical Radiography

NURS 1180 PATIENT CARE I

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Hours/Week: Lecture: Lab: Other:	2 Varies Varies	Total Hours: Total Weeks:	34 17	Term/Level: Credits:	Level 1 2.5
Prerequisites	None				
Course Goals				·	
To provide the s Radiology depar		nowledg∈ and ski	ills required to p	provide patient car	e in the
Course Descript	ion				
communication	skills, body noduces the ba	nechanics, fire sa	fety and medica	re. It includes obs Il and surgical ase cial environments	psis. This
Evaluation					
ŁŞ			Comments:		
Midterm Exam Final Exam		50% 50%	. Achieve a m	complete the Student	
TOTAL		100%			

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1

Course Outcomes and Sub-Outcomes

Upon successful completion of this course, the student will be able to:

- 1. Explain the interrelationships between the medical radiography technologist and other members of the health care team.
- 2. Assess patients and collect relevant patient information prior to performing diagnostic procedures.
- 3. Explain the required interventions when working with:
 - a. patients experiencing pain, drowsiness nausea, vomiting, vertigo and syncope.
 - b. patients who have a physical disability related to a cerebral vascular accident, arthritis, a hearing impairment, or impaired vision.
- 4. Use body substance / universal precautions and isolation protocols appropriately.
- 5. Maintain safety and comfort for self, the patient and colleagues when:
 - a. moving, positioning, lifting and transferring
 - b. assisting patients with elimination needs
 - c. assisting patients with dressing and undressing
 - d. administering cleansing and barium enemas
 - e. working with patients who have tubes inserted and/or are attached to specialized equipment
- 6. Use surgical asepsis when performing the following procedures:
 - a. drawing up contrast media
 - b. discontinuing an intravenous
 - c. setting up a sterile field

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Course Record	1		
Developed by:	Instructor Name and Department (signature)	Date:	1
Revised by:	Instructor Name and Department (signature)	Date:	
Approved by:	Associate Dean / Program Head (signature)	Start Date:	The Differ State

2



BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY

Course Outline Part B

School of Health Sciences

Program: Medical Radiography

NURS 1180 Patient Care I

Effective Date

January 1997

Instructor(s)

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Text(s) and Equipment

Required:

Kozier, B., and Erb, G., and Olivieri, R. (1991). <u>Fundamentals of nursing: Concepts, process and practice.</u> (4th ed.). Redwood City, California: Addison-Wesley.

Packets containing the readings and textbooks are available on reserve in the library and on overnight loan.

Course Notes (Policies and Procedures)

This course consists of lectures, modules, discussions, demonstrations and laboratory practice. It is designed to enable the student to understand, describe and implement specific patient care skills in order to care effectively for patients undergoing diagnostic tests in the Radiography department.

The student must complete all assigned readings and modules prior to the designated class time and is expected to come to class prepared to discuss and participate. Assignments are designed to assist the student to integrate patient care skills in the Radiography department. Students are expected to come to class prepared to discuss and practice the designated skill and to demonstrate their ability to perform the skill to an instructor.



BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY

Schedule

School of Health

Program: Medical Radiography

Week of/Number	Outcome/Material Covered				
	NOTE: Modules contain all the required readings. For all other topics, refer to the objective and packets for readings you must complete.				
January 6	Introduction to Course Use of modules, outcomes and textbook				
	2. Orientation to use of Lab				
	Hospital bed unit Use of wheelchairs and stretchers				
	Restraints and bed rails				
	Student's responsibilities in lab				
	Prevention of accidents in the lab				
January 13	1. Body Mechanics				
	2. Positioning and Moving Patients				
•	3. LAB: Positioning and Moving Patients				
January 20	LAB: Positioning and Moving Patients (continued)				
	2. Transfers and Lifts				
	3. LAB: Transfers and Lifts				
January 27 🐷	1. LAB: Transfers and Lifts (continued)				
	2. Health Care Team				

Week of/Number	Outcome/Material Covered	
February 3	 Medical Asepsis LAB: Handwashing Surgical Asepsis Parenteral Equipment 	
February 10	LAB: Drawing Up Contrast Into Syringes LAB: Discontinuing an Intravenous	
February 17	 Meeting Elimination Needs Dressing and Undressing Patients LAB: Bedpans and Urinals Use of Attends, Benefits, Depends Dressing and Undressing Patients PRACTICE EXAM 	
February 24	MIDTERM EXAM #1	
March 3	1. Assessment Skills 2. Exam Review	
March 10 - 14	SPRING BREAK	
March 17	1. MODULE: Medical Emergencies 2. MODULE: Cardiac Arrest in the Hospital	

Week of/Number	Outcome/Material Covered 1. Surgical Asepsis Review		
March 24			
	2. LAB:		
·	Sterile Procedures		
	Open Gloving		
•	Opening S erile packages		
	Setting up sterile trays		
March 31	1. Administering Enemas		
·	2. LAB: Cleansing Enema		
April 7	Management of Tubes and Special Attachments		
	2. LAB: Demonstration of Equipment		
April 14	1. Pain and Abnormal Sensations		
	2. MODULE: Patients with Physical Disabilities		
	3. Course Evaluation and Instructor Evaluation		
	4. Completion of Progress Sheets		
April 21 - 25	EXAM WEEK		