

BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY

Course Outline Part A

Health Sciences Program: Medical Radiography

NURS 2180 PATIENT CARE 2

Hours/Week:	Varies	Total Hours:	38	Term/Level:	2
Lecture:	Varies	Total Weeks:	15	Credits:	2.5
Lab:	Varies				
Other: This course	is offered throu	igh the Nursing departme	ent.		

Prerequisites	is a Prerequisite for:		
Course No.	Course Name	Course No.	Course Name
NURS 1180	Patient Care 1		

Course Goal(s)

To provide the student with additional knowledge and skills required to provide patient care in the Radiology department.

Course Description

This second section of the two part Patient Care course is a continuation of the material presented in NURS 1180 Patient Care 1. The scheduling of content and classes is designed to complement the theory and skills required by the student in classes and practicum experiences offered through the Medical Radiography Department.

Evaluation

Isolation Assignment	10%
Pharyngeal Suctioning Assignment	5%
Midterm Exam	35%
Final Exam	50%
TOTAL	100%

Comments: To successfully pass this course, the student must:

- 1. achieve a mark of 60% or better.
- 2 successfully complete the Student Progress Sheet.

1

3. complete all assignments.

Course Outcomes and Sub-Outcomes

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

- 1. Maintain safety and comfort for self, the patient, and colleagues when:
 - a. assessing temperature, pulse, respirations, and blood pressure
 - b. initiating oxygen therapy
 - c. performing oral pharyngeal suctioning
 - d. maintaining intravenous infusions
 - e entering the operating room
 - f. administering a cleansing enema
- 2. Use surgical asepsis when performing the following procedures:
 - a. applying a sterile dressing
 - b. inserting a urethral catheter
 - c. carrying out a surgical scrub
 - d. donning a sterile gown and gloves
- 3. Explain the required interventions when working with patients who are:
 - a. violent or \overline{w} ho have the potential to be violent
 - b. scheduled for a procedure for which an anesthetic agent is required
 - c. recovering from a spinal injury
- 4. Use isolation protocols appropriately.

Course Record

This course outline is current, accurate, and complies with BCIT policy #5013 on course outlines.

<u>
- Lame Jasen NURSING</u> Date: <u>July 31, 1996</u> Instructor Name and Department (signature) <u>
Elame Frazer NURSING</u> Date: <u>June 3, 1995</u> Instructor Name and Department (signature) <u>
Jain Verner</u> Program Head/Chief Instructor (signature) Start Date: <u>Jepl. 1995</u> Developed by: <u>Eland Juased NURSINC</u> Date: Instructor Name and Department (signature) Revised by: Approved by:



'BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY

Health Sciences Program: Medical Radiography Course Outline Part B

NURS 2180 PATIENT CARE 2

Effective Date

September 1999

Instructor

Elaine Fraser	Office No.: Office Hrs.:	SE12 418 Posted at desk.	432-8468 efraser@bcit.bc.ca

Text(s) and Equipment

Selected required readings from the following texts:

Kozier, B., Erb, G., Blais, K., & Wilkinson, J. (1998). Fundamentals of nursing, (updated 5th ed.). Menlo Park, CA: Addison Wesley Longman.

Potter, P., and Perry, A. (1997). Canadian fundamentals of nursing. St. Louis: Mosby.

Packets containing the required text readings are available on reserve in the library under the following:

Call numberTitlePatient Care Readings (for readings from the Kozier text)InstructorElaine Fraser

Call numberTitleAdditional Patient Care Readings (for readings from the Potter text)InstructorElaine Fraser

Two additional required readings on the topic of Spinal Injuries are also on reserve in the library under:Call numbersB-029TitleEmergency Management and Transfer ...InstructorElaine FraserBandardBandardElaine FraserElaine Fraser

Course Notes (Policies and Procedures)

This course utilizes self-contained modules, lectures, group discussions, co-operative learning, demonstration and laboratory practice to present the required course material. This course is designed to enable the student to understand, describe, and implement common and specific patient care skills in order to care effectively for patients in the Radiology department.

The student must complete all assigned readings prior to the designated class time and is expected to come to class prepared to discuss and participate in a constructive manner.

Assignments are designed to assist the student to integrate patient care skills into the work and routines of the Radiology department.

Please note that unforeseeable circumstances may necessitate the alteration of course content, sequencing, timing, and/or evaluation. Should alterations be required, as much as is possible, students will be given adequate notice of any such changes.

BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY

Health Sciences Program: Medical Radiography

Dates	Material Covered			
	NOTE: Modules contain all the required readings. For all other topics, refer to the objectives and packets for readings you must complete.			
A/C				
Sept. 8	 Introduction to the course and re-evaluation of NURS 1180 Entering the Operating Room Self review of Level 1 material on Surgical Asepsis 			
Sept. 15	 Administering Cleansing Enemas Care of the Anesthetized Patient LAB: Administering a Cleansing Enema 			
Sept. 22	SHINERAMA			
Sept. 29	 IV Therapy LAB: Work with IV Equipment 			
Oct. 6	 IV Therapy continued LAB: Work with IV Equipment 			
Oct 11	STATUTORY HOLIDAY			
Oct. 12	 Isolation Protocols Isolation Assignment introduced Temperature, Pulse, and Respirations Blood Pressure Assessment 			
Oct. 13	 LAB: Assessment of T,P,R LAB: Blood Pressure Assessment 			
Oct. 25	 Application of a Sterile Dressing LAB: Remove and Apply a Sterile Dressing 			
Oct. 26	 Respiratory Distress & Oxygen Therapy Pharyngeal Suctioning Pharyngeal Suctioning Assignment introduced LAB: Use of Oxygen Equipment 			
Oct. 27	MID TERM EXAM			

Schedule

Course Outline NURS 2180 Patient Care

NURS 2180 Patient	Care 2	(conťd.)
Nov. 1	1. Urinary Catheterization	
	2. LAB: Urinary Catheterization	
		×
Nov. 2	1. Exam Review	
	2. Scrubbing, Gowning & Gloving for the OR	
	3. LAB: Surgical Scrub	
	Donning a Surgical Gown	
	Closed Gloving Technique	
Nov. 2		
Nov. 3	ISOLATION ASSIGNMENT	
Nov. 22	PHARYNGEAL SUCTIONING ASSIGNMENT	
Nov. 23	1. Working with the Violent Individual	
	2. In-class Assignment: The Anesthetized Patient	
	3. Course and Instructor Evaluations	
Nov. 24	1. Spinal Injuries	
Dec. 6 - 10	EXAM WEEK	

Course Outline NURS 2180 Patient Care 2



BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY

Health Sciences Program: Medical Radiography

Dates	Material Covered			
	NOTE: Modules contain all the required readings. For all other topics, refer to the objectives and packets for readings you must complete.			
B/D				
Sept. 13	 Introduction to the course and re-evaluation of NURS 1180 Entering the Operating Room Self review of Level 1 material on Surgical Asepsis 			
Sept. 20	 Administering Cleansing Enemas Care of the Anesthetized Patient LAB: Administering a Cleansing Enema 			
Sept. 27	 IV Therapy LAB: Work with IV Equipment 			
Jct. 4	 IV Therapy continued LAB: Work with IV Equipment 			
Oct. 18	 Isolation Protocols Isolation Assignment introduced Temperature, Pulse, and Respirations Blood Pressure Assessment 			
Oct. 19	 LAB: Assessment of T,P,R LAB: Blood Pressure Assessment 			
Oct. 20	Independent Study			
Nov. 8	 Application of a Sterile Dressing LAB: Remove and Apply a Sterile Dressing 			
Nov. 9	 Respiratory Distress & Oxygen Therapy Pharyngeal Suctioning Pharyngeal Suctioning Assignment introduced LAB: Use of Oxygen Equipment 			
Nov. 10	MID TERM EXAM			

(conťd.)

Schedule

Course Outline NURS 2180 Patient Care 2

(cont'd.) Nov. 15 1. Urinary Catheterization 2. LAB: Urinary Catheterization 1. Exam Review Nov. 16 2. Scrubbing, Gowning & Gloving for the OR 3. LAB: Surgical Scrub Donning a Surgical Gown **Closed Gloving Technique** Nov. 17 **ISOLATION ASSIGNMENT** Nov. 29 PHARYNGEAL SUCTIONING ASSIGNMENT Nov. 30 1. Working with the Violent Individual 2. In-class Assignment: The Anesthetized Patient 3. Course and Instructor Evaluations 1. Spinal Injuries Dec. 1 Dec. 6 - 10 EXAM WEEK

0