

School of Health Sciences Program: Medical Radiography

Option:

NURS 1180 Patient Care 1

Start Date:

January, 2006

End Date:

April, 2006

Total Hours:

30

Total Weeks: 15

Term/Level: 1

Course Credits:

Hours/Week:

2 Lecture:

Lab:

Shop:

Seminar:

Other: 2

Prerequisites Course No.

Course Name

NURS 1180 is a Prerequisite for:

Course No. **Course Name**

BHSC 2213 Anatomy and Physiology 2

Clinical Education 2 MRAD 2210

Radiographic Anatomy and Physiology 2 MRAD 2214

Case Studies 1 MRAD 2215

MRAD 2216 Radiographic Procedures 2

MRAD 2217 Pathology 1 **NURS 2180** Patient Care 2

ν Course Description

This is the first section of the two-part Patient Care course designed for Medical Radiography students. 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. This course is offered through the Bachelor of Technology Nursing Program.

v Detailed Course Description

The purpose of this course is to provide students with knowledge and skills required to provide patient care in the Radiology department. In-class assignments and supervised laboratory activities are designed to give students opportunities to apply their critical thinking and manual skills to a variety of patient care situations.

v Evaluation

Midterm Exam #1	25%	Comments:
Midterm Exam #2	25%	To successfully pass this course, the student must:
Final Exam	50%	 achieve a course mark of 65% or better.
		successfully complete the Student Progress Sheet.
TOTAL	100%	complete all assignments.

ν Course Learning Outcomes/Competencies

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

- 1. Communicate significant data to other health care personnel.
- 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.
 - c. patients who have pressure sores.
 - d. a hospitalized patient who experiences a cardiac arrest.
 - e. a patient who is in shock; is hemorrhaging; and/or who experiences a myocardial infarction, a seizure, or a diabetic reaction.
- 4. Use Standard Precautions (routine precautions/BSP/medical asepsis) and isolation protocols appropriately.
- 5. Maintain safety and comfort for the patient, colleagues and self when:
 - a. using stretchers and wheelchairs.
 - b. moving, positioning, lifting and transferring.
 - c. working with patients who have tubes inserted and/or are attached to specialized equipment.
- 6. Use surgical (sterile) asepsis when performing the following procedures:
 - a. drawing up solutions from ampoules and vials.
 - b. discontinuing an intravenous.

ν Verification

I verify that the content of this course outline is current. Liquid Authoring Instructor	Secenber 7/05
•	540
I verify that this course outline has been reviewed. Elcure Fuesev	December 7/05
Program Head/Chief Instructor	Date
I verify that this course outline complies with BCIT policy.	
Greenen	Dec 7/05
Dean/Associate Dean	Date

Note: Should changes be required to the content of this course outline, students will be given reasonable notice.

v Instructor

Elaine Fraser

Office Location: SE12-435

Office Phone:

604.432.8468

Office Hrs.:

Posted at desk

E-mail Address: Elaine_Fraser@bcit.ca

v Learning Resources

Required:

Selected required readings from the following texts:

Kozier, B., Erb, G., Berman, A., Burke, K., Bouchal, D., & Hirst, S. (2000). Fundamentals of nursing: The nature of nursing practice in Canada (Canadian Edition). Toronto: Prentice-Hall.

Kozier, B., Erb, G., Berman, A., & Snyder, S. (2004). Fundamentals of nursing: Concepts, process, and practice (7th. Ed.). Upper Saddle River, NJ: Pearson Education.

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

Call number

NURS 1180

Title

1180 Patient Care Readings

Instructor

Elaine Fraser

Supplemental:

The following texts may be useful in preparation for the CAMRT Certification exams. The content is in less depth than required for this course however it will serve as a quick overview and refresher in preparation for the exams.

Ehrlich, R., McCloskey, E. and Daly, J. (2004). Patient Care in Radiography (6th ed.). St. Louis, MO: Mosby.

Torres, L., Norcutt, T. and Dutton, A. (2003). Basic Medical Techniquesand Patient Care in Imaging Technology (6th ed.). Philadelphia, PA: Lippincott Williams & Wilkins.

v Information for Students

Assignments: Assignments must be done on an individual basis unless otherwise specified by the instructor. All in-class assignments must be completed and submitted. If the student is absent when an assignment is due a remedial assignment will be made available for completion and submission.

Makeup Tests, Exams or Quizzes: There will be no makeup tests, exams or quizzes. If you miss a test, exam or quiz, you will receive zero marks. Exceptions may be made for documented medical reasons or extenuating circumstances. In such a case, it is the responsibility of the student to inform the instructor immediately.

Ethics: BCIT assumes that all students attending the Institute will follow a high standard of ethics. Incidents of cheating or plagiarism may, therefore, result in a grade of zero for the assignment, quiz, test, exam, or project for all parties involved and/or expulsion from the course. Incidents of abuse of information technology may result in expulsion from the course.

Attendance: The attendance policy as outlined in the current BCIT Calendar will be enforced.

ν Information for Students (cont'd)

Illness: A doctor's note is required for any illness causing you to miss assignments, quizzes, tests, projects, or exam. At the discretion of the instructor, you may complete the work missed or have the work prorated.

Course Outline Changes: The material or schedule specified in this course outline may be changed by the instructor. If changes are required, they will be announced in class.

Note:

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 is expected to complete all assigned readings prior to the designated class time and 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.

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Schedule

Outcome/Material Covered
Set A
First Day Orientation to Medical Radiography
Introduction to Course Use of outcomes (objectives) and the textbook readings
2. Orientation to use of Lab
Hospital bed unit
Use of wheelchairs and stretchers Posterints and had rails
 Restraints and bed rails Student's responsibilities in the lab
Prevention of accidents in the lab
Body Mechanics
2. Positioning and Moving Patients
3. Transfers and Lifts
LAB: Positioning and Moving Patients
2. LAB: Transfers and Lifts
Sample Exam Questions
2. LAB: Positioning and Moving Patients
3. LAB: Transfers and Lifts
1. MIDTERM EXAM #1 (50 minutes)
2. Assessment Skills

Week of/ Number	Outcome/Material Covered
Wed. Feb. 15	1. Exam Review
	Medical Asepsis and Isolation Precautions
	3. LAB: Handwashing, Donning/Removing Protective Barriers
Wed. Feb. 22	BCIT STAFF PD DAY – No class
Wed. Mar. 1	Surgical Asepsis
	2. Intravenous Therapy Overview
	3. LAB: Discontinuing an IV Changing a gown on a patient with an infusing IV
Wed. Mar. 8	1. MIDTERM EXAM #2 (50 minutes)
	2. Patients with Physical Disabilities
Mar. 13 - 17	SPRING BREAK
Wed. Mar. 22	Exam Review
	2. Parenteral Equipment
	3. LAB: Withdrawing Solutions from Vials and Ampoules
Wed. Mar. 29	Management of Tubes and Special Attachments
	2. Working with Patients Who Have Pressure Sores
	3. LAB: Demonstration of Equipment

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Week of/ Number	Outcome/Material Covered
Wed. Apr. 5	Cardiac Arrest in the Hospital
	2. Medical Emergencies
	3. Overview: Working with Patients Attached to Cardiac Monitors and Oxygen
Wed. Apr. 12	Pain and Abnormal Sensations
	2. The Patient's Record
Y.	3. Incident Reports
	4. Evaluations
Apr. 18 - 21	EXAM WEEK

Week of/ Number	Outcome/Material Covered
	Sets B & C
Mon Jan 9	 Introduction to Course Use of outcomes (objectives) and the textbook readings 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
Mon. Jan. 16	 Body Mechanics Positioning and Moving Patients Transfers and Lifts
Mon. Jan. 23	LAB: Positioning and Moving Patients LAB: Transfers and Lifts
Mon. Jan. 30	Sample Exam Questions LAB: Positioning and Moving Patients LAB: Transfers and Lifts
Mon. Feb. 6	MIDTERM EXAM #1 (50 minutes) Assessment Skills
Mon. Feb. 13	 Exam Review Medical Asepsis and Isolation Precautions LAB: Handwashing, Donning/Removing Protective Barriers

Week of/ Number	Outcome/Material Covered
Mon. Feb. 20	Surgical Asepsis
	2. Intravenous Therapy Overview
	LAB: Discontinuing an IV Changing a gown on a patient with an infusing IV
Mon. Feb. 27	Parenteral Equipment
	2. LAB: Withdrawing Solutions from Vials and Ampoules
Mon. Mar. 6	1. MIDTERM EXAM
	2. Patients with Physical Disabilities
Mar. 13 - 17	SPRING BREAK
Mon. Mar. 20	1. Exam Review
	2. Pain and Abnormal Sensations
	3. The Patient's Record and Incident Reports
Mon. Mar. 27	Management of Tubes and Special Attachments
	2. Working with Patients Who Have Pressure Sores
	3. LAB: Demonstration of Equipment
Mon. Apr. 3	Cardiac Arrest in the Hospital
	2. Medical Emergencies
	3. Overview: Working with Patients Attached to Cardiac Monitors and Oxygen
	4. Evaluations
Mon. Apr. 10	Independent Study
Mon. April 17	EASTER MONDAY
Apr. 18-21	EXAM WEEK

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Schedule

Week of/ Number	Outcome/Material Covered
	Set D
Fri. Jan. 6	 Introduction to Course Use of outcomes (objectives) and the textbook readings 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
Fri. Jan. 13	Body Mechanics Positioning and Moving Patients Transfers and Lifts
Fri. Jan. 20	LAB: Positioning and Moving Patients LAB: Transfers and Lifts
Fri. Jan. 27	LAB: Positioning and Moving Patients LAB: Transfers and Lifts
Fri. Feb. 3	 Sample Exam Questions Medical Asepsis and Isolation Precautions LAB: Handwashing, Donning/Removing Protective Barriers
Fri. Feb. 10	MIDTERM EXAM #1 (50 minutes) Assessment Skills

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Week of/ Number	Outcome/Material Covered
Fri. Feb. 17	1. Exam Review
	2. Surgical Asepsis
	Intravenous Therapy Overview
	4. LAB: Discontinuing an IV Changing a gown on a patient with an infusing IV
Fri. Feb. 24	Parenteral Equipment
	2. LAB: Withdrawing Solutions from Vials and Ampoules
Fri. Mar. 3	Pain and Abnormal Sensations
	2. The Patient's Record
	3. Incident Reports
Fri. Mar. 10	1. MIDTERM EXAM #2 (50 minutes)
	2. Patients with Physical Disabilities
Mar. 13 - 17	SPRING BREAK
Fri. Mar. 24	1. Exam Review
	2. Management of Tubes and Special Attachments
	3. Working with Patients Who Have Pressure Sores
	4. LAB: Demonstration of Equipment

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Week of/ Number	Outcome/Material Covered
Fri. Mar. 31	Cardiac Arrest in the Hospital
	2. Medical Emergencies
	Overview: Working with Patients Attached to Cardiac Monitors and Oxygen
	4. Evaluations
Fri. Apr. 7	BCIT OPEN HOUSE – no class
Fri. Apr. 14	GOOD FRIDAY
Apr. 18 - 21	EXAM WEEK

Appendix: Radiological Technology Competency Profile

The following competencies are addressed in NURS 1180: Patient Care 1

- A4 Perform patient positioning and related tasks
- C1 Ensure patient safety
- C2 Establish patient trust and confidence
- C3 Attend to the patient's comfort and needs
- C4 Perform patient care procedures
- C5 Assist in the administration of contrast media and other pharmaceuticals
- C6 Ensure the confidentiality of patient information
- E1 Function within legal and ethical guidelines
- E2 Demonstrate professional behaviour
- E3 Demonstrate professional responsibility