



School of Health Sciences Program: Medical Radiography

Option:

NURS 2180 Patient Care 2

Start Date: September, 2006 End Date: December, 2006

Total Hours: 35 Total Weeks: 8 Term/Level: 2 Course Credits: 2.5

Hours/Week: 5 Lecture: varies Lab: varies Shop: Seminar: Other:

Prerequisites NURS 2180 is a Prerequisite for:

Course No. Course Name Course No. Course Name

NURS 1180 Patient Care 1 MRAD 3309 Special Procedures MRAD 3315 Case Studies 2

MRAD 3316 Radiographic Procedures 3

## v 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. This course is offered through the Bachelor of Science in Nursing Program.

#### v Detailed Course Description

The purpose of this course is to provide students with additional 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.

### ν Evaluation

Midterm Exam #1	25%	Comments:
Midterm Exam #2	25%	To successfully pass this course, the student must:
Final Exam	50%	1. achieve a course mark of 65% or better.
		2. successfully complete the Student Progress Sheet.
TOTAL	100%	3. complete all assignments.

## Course Learning Outcomes/Competencies

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, blood pressure and oxygen saturation
  - b. initiating oxygen therapy
  - c. performing oral pharyngeal suctioning
  - d. maintaining intravenous infusions
  - e. entering the operating room
  - f assisting patients with elimination needs
  - g. administering a cleansing enema
  - h. working with patients attached to a cardiac monitoring device.
- 2. Use surgical asepsis when performing the following procedures:
  - a. setting up a sterile field
  - b. applying a sterile dressing
  - 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 who have the potential to be violent
  - b. scheduled for a procedure for which an anaesthetic agent is required
  - c. recovering from a spinal injury
  - d. unconscious.
- 4. Describe the emotional climate in critical care areas and the skills required to be able to function in that environment.
- 5. Communicate significant data to other health care personnel.

## v Verification

I verify that the content of this course outline is current.

Authoring Instructor

Jeen 2, 2006

I verify that this course outline has been reviewed.

Program Head/Chief Instructor

Jeine 5, 2006

I verify that this course outline complies with BCIT policy.

Dean/Associate De

Date

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

## Instructor(s)

Connie Evans

Office Location: SE12-435

Office Phone:

TBA

Office Hrs.:

posted at desk

E-mail Address:

Connie\_Evans@bcit.ca

### **Learning Resources**

#### Required:

Selected required readings from the following texts:

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

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

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

Call number

**RES NURS 2180** 

Title

**NURS 2180 Patient Care Readings** 

Instructor

Connie Evans

One additional required reading on the topic of Spinal Injuries is also on reserve in the library under:

Call number

Title

Emergency Management and Transfer of the Individual with a Suspected or

Confirmed Spinal Cord Injury

Instructor

Connie Evans

## 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 guick 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.

#### Information for Students

**Assignments:** Assignments must be done on an individual basis unless otherwise specified by the instructor.

**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.

**Attempts:** Students must successfully complete a course within a maximum of three attempts at the course. Students with two attempts in a single course will be allowed to repeat the course only upon special written permission from the Associate Dean. Students who have not successfully completed a course within three attempts will not be eligible to graduate from the appropriate program.

**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 handouts, lectures, group discussions, co-operative learning, demonstration and laboratory practice to cover 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 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.

### v Assignment Details

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.

# Schedule

Week of/ Number	Outcome/Material Covered
A/B	
Mon. Sept. 4	LABOUR DAY
Fri. Sept. 8	Introduction to the course     Re-evaluation of Level 1 content
Mon. Sept. 11	<ol> <li>Blood Pressure (tested on MT #1)</li> <li>LAB: Assessment of Blood Pressure</li> </ol>
Fri. Sept. 15	Surgical Asepsis - Establishing and Maintaining a Sterile Field     (tested on MT #1)
Mon. Sept. 18	I.V. Therapy – Part 1     LAB: Work with IV Equipment - IV Lab #1
Fri. Sept. 22	LAB: Establishing a Sterile Field     Opening Sterile Packages     Open Gloving
Mon. Sept. 25	<ol> <li>Respiratory Distress &amp; Oxygen Therapy (tested on MT #1)</li> <li>Pharyngeal Suctioning (tested on MT #1)</li> <li>Cardiac Monitoring Devices (tested on MT #1)</li> <li>LAB: Use of Oxygen and Suction Equipment         Removing and Re-attaching a Patient to a Cardiac Monitoring Device</li> <li>LAB: Bedpans and Urinals         Enema Tip Insertion</li> </ol>
Fri. Sept. 29 (in 4076)	MID TERM EXAM #1

Week of/ Number	Outcome/Material Covered
Mon. Nov. 6	<ol> <li>Exam Review</li> <li>Meeting Elimination Needs</li> <li>Administering a Cleansing Enema</li> <li>LAB: Bedpans and Urinals (review)         Use of Attends, Benefits, Depends     </li> </ol>
Wed. Nov. 8	The Critically III Patient     Application of a Sterile Dressing     LAB: Remove and Apply a Sterile Dressing
Fri. Nov. 10 (in 4076)	The Unconscious Patient (content tested on the Final exam)
Mon. Nov. 13	REMEBRANCE DAY – day off in lieu
Wed. Nov. 15	Entering the Operating Room     Scrubbing, Gowning & Gloving for the OR     LAB: Surgical Scrub (simulated)     Donning a Surgical Gown     Closed Gloving Technique
Fri. Nov. 17 (in 4076)	MIDTERM EXAM #2
Mon. Nov. 20	1. I.V, Therapy – Part 1 Review 2. I.V. Therapy – Part 2
Wed. Nov. 22	1. LAB: Work with IV Equipment - IV Lab #2
Fri. Nov. 24 (in 4076)	1. Exam Review

Week of/ Number	Outcome/Material Covered
Mon. Nov. 27	Spinal Injuries     LAB: 3-person Lateral Move and Turn     Assess Spinal Alignment     Place a Cassette Under a Person with a Spinal Injury
Wed. Nov. 29	Temperature, Pulse, Respirations     Pulse Oximetry     LAB: Assessment of T, P, R     Measuring Oxygen Saturation
Fri. Dec. 1 (in 4076)	Working with the Violent Individual
Mon. Dec. 4	Care of the Anesthetized Patient     Course and Instructor Evaluations     Make-up class if required
Wed. Dec. 6 Fri. Dec. 8	No Scheduled Classes – Make-up classes if required or Review (by appointment)
Dec. 11 - 15	EXAM WEEK

Week of/ Number	Outcome/Material Covered
C/D	
Wed. Sept. 6	<ol> <li>Introduction to the course</li> <li>Re-evaluation of Level 1 content</li> <li>Surgical Asepsis - Establishing and Maintaining a Sterile Field         (tested on MT #1)</li> </ol>
Wed. Sept. 13	Blood Pressure (tested on MT #1)     LAB: Establishing a Sterile Field     Opening Sterile Packages     Open Gloving
Wed. Sept. 20	<ol> <li>LAB: Assessment of Blood Pressure</li> <li>Respiratory Distress &amp; Oxygen Therapy (tested on MT #1)</li> <li>Pharyngeal Suctioning (tested on MT #1)</li> <li>Cardiac Monitoring Devices (tested on MT #1)</li> </ol>
Wed. Sept. 27	SHINERAMA DAY – NO CLASSES
Mon. Oct. 2	<ol> <li>Respiratory Distress &amp; Oxygen Therapy (cont'd)</li> <li>Pharyngeal Suctioning (cont'd)</li> <li>Cardiac Monitoring Devices (cont'd)</li> <li>LAB: Use of Oxygen and Suction Equipment         Removing and Re-attaching a Patient to a Cardiac Monitoring Device     </li> </ol>
Wed. Oct. 4	Meeting Elimination Needs     Administering a Cleansing Enema     LAB: Bedpans and Urinals     Use of Attends, Benefits, Depends     Enema Tip Insertion
Fri. Oct. 6 (in 4076)	MID TERM EXAM #1
Mon. Oct. 9	THANKSGIVING DAY
Wed. Oct. 11	Application of a Sterile Dressing     LAB: Remove and Apply a Sterile Dressing

Week of/ Number	Outcome/Material Covered
Fri. Oct. 13 (in 4076)	Exam Review     The Critically III Patient
Mon. Oct. 16	Entering the Operating Room     Scrubbing, Gowning & Gloving for the OR     LAB: Surgical Scrub (simulated)     Donning a Surgical Gown     Closed Gloving Technique
Wed. Oct. 18	Temperature, Pulse, Respirations     Pulse Oximetry     LAB: Assessment of T, P, R     Measuring Oxygen Saturation
Fri. Oct. 20 (in 4076)	MIDTERM EXAM #2
Mon. Oct. 23	I.V. Therapy – Part 1     LAB: Work with IV Equipment - IV Lab #1
Wed. Oct. 25	I.V. Therapy – Part 2     LAB: Work with IV Equipment - IV Lab #2
Fri. Oct. 27 (in 4076)	Exam Review     The Unconscious Patient
Mon. Oct. 30	Spinal Injuries     LAB: 3-person Lateral Move and Turn     Assess Spinal Alignment     Place a Cassette Under a Person with a Spinal Injury
Wed. Nov. 1 (in 4076)	Working with the Violent Individual     Care of the Anesthetized Patient
Fri. Nov. 3 (in 4076)	Course and Instructor Evaluations     Make-up class if required
Dec. 11 – 15	EXAM WEEK

## Appendix: Radiological Technology Competency Profile

The following competencies are addressed in NURS 2180: Patient Care 2

A2 Prepare work environment for imaging procedures

A2.1

A2.3

A3 Perform pre-procedural tasks

A3.1

A3.4

A3.6

A3.7

A3.8

A3.9

A4 Perform patient positioning and related tasks

A4.3

A4.7

A4.12

A8 Complete post-procedural tasks

A8.3

C1 Ensure patient safety

C1.2

C1.5

C1.6

C2 Establish patient trust and confidence

C2.3

C2.4

C2.5

C3 Attend to the patient's comfort and needs

C3.2

C3.3

C3.5

C4 Perform patient care procedures

C4.2

C4.3

C4.8

C4.9

C5 Assist in the administration of contrast media and other pharmaceuticals

C5.6

C5.9

C5.10

C5.13

E1 Function within legal and ethical guidelines

E1.1

E2 Demonstrate professional behaviour

E2.3

# PATIENT CARE NURS 2180

SKILL	INITIALS
Open sterile packages & set-up a sterile tray	
Maintain asepsis when using transfer forceps	
Put on sterile gloves using the <b>Open</b> gloving technique	
Locate the Brachial pulse	
Accurately assess a Blood Pressure	
Set up oxygen via a nasal cannula	
Operate a portable oxygen tank & adjust flow rate to 6L/min.	
Remove & re-attach leadwires from & to electrodes	
Change Attends, Benefits, Promises, etc. – Adult Assistive Elimination Devices	
Assist partner on and off a bedpan	
Insert an enema tip	
Apply and remove a transparent wound barrier	
Remove and apply a sterile dressing	. 100
Perform (walk through) a surgical scrub	
Don a sterile OR gown	
Put on sterile gloves using the <b>Closed</b> gloving technique	
Locate the following pulses:  Radial	
Carotid	
Accurately count a radial pulse	
Accurately measure an oral temperature	
Accurately measure a tympanic temperature	
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SKILL		INITIALS
Accurately measure an oxygen sa	aturation level	
Set up (prime) a new intravenous	system	
Change a near-empty IV bag		
Regulate an IV at a prescribed ra	ie	
Remove air bubbles from an infus	 sing IV	
Change the gown of a patient with	າ an IV running	
Detach an infusing IV from a salir	e lock & re-establish the patency of the	lock
Regulate and maintain an IV pum	p	
Demonstrate:  A 3-person lateral move a	nd turn	
The required checks for sa	afe spinal alignment	
Placing a cassette under a	a person with a spinal injury	