

Course Outline

School of Health Sciences Program: Bachelor of Science in Nursing

Option:

NURS 1020 Clinical Techniques 1 – Laboratory

Start Date: **End Date:** January, 2007 May, 2007

Total Hours: Total Weeks: Term/Level: 1 **Course Credits:** 3.5 17 Hours/Week: Seminar: Other: 3 Lecture: 1 Lab: 2 Shop:

NURS 1020 is a Prerequisite for: **Prerequisites**

Course No. **Course Name** Course No. **Course Name**

None **NURS 2020** Clinical Techniques 2 – Laboratory

> **NURS 2030** Nursing Practicum 2

NURS 1020 is a Corequisite for: NURS 1030 Nursing Practicum 1

Course Description

This course presents basic nursing skills related to hygiene, relaxation therapies and therapeutic touch, movement and rest, feeding, oxygen use, voiding, bowel care, and oral and topical medications. Emphasis is placed on student understanding of the purpose of the skill, focused assessment related to the skill, as well as the safe and confident performance of the skill. The communication and research aspects of the skills are also included. Student independent and laboratory practice, demonstrations and examinations are part of the course.

Clinical Techniques 1 — Laboratory facilitates student learning of particular hands-on nursing skills used in professional nursing practice.

Evaluation

Multiple choice exam (midterm)	25%
Med-Math exam	0%
Multiple choice exam (final)	35%
Skill demonstration	20%.
Research activity	20%_
TOTAL	100%

- Students must achieve a 50% average between the two multiple choice / short answer exams in order to achieve credit for this course.
- Students must achieve 100% on the Med-Math exam to give medications in clinical (NURS 1030)
- All assignments must be completed to achieve a passing grade.
- Students are expected to spend at least 3 hours of self directed skills practice over the course of the term

• Course Learning Outcomes/Competencies

Upon successful completion, the student will be able to:

- 1. prepare a focused assessment of the patient related to the skill.
- 2. describe the safety principles for all hands-on nursing skills.
- 3. describe the purpose of the skills to the patient.
- 4. demonstrate selected skills safely and confidently while maintaining patient comfort.
- 5. demonstrate the communication aspects of hands-on nursing skills.
- 6. demonstrate responsibility for attaining and maintaining a safe level of skill performance.
- 7. think and reflect about nursing skills by:
 - 7.1 demonstrating awareness of the research base associated with the skills.
 - 7.2 recognizing the real potential risks associated with the skills.
 - 7.3 making judgements about the skill considering the context.

· Process Learning Threads

This course facilitates student growth in relation to these graduate outcomes.

Professionalism: Students begin to develop an understanding of the professional nurse's role regarding technical skills. They apply standards of practice, assessment knowledge and clinical judgement when implementing skills.

Communication: Students thoughtfully discuss clinical techniques verbally and in writing. They dialogue with colleagues and teachers in the process of learning. They learn to share information about skills with people.

Systematic Inquiry: Students think and reflect about nursing skills appreciating the research base, recognizing the real and potential risks associated with the skills and making judgments about the skill considering the context. Students learn to critique research on technical skills and develop a poster explaining their critique.

Professional Growth: Students take responsibility for their learning and for preparing information for classes that is accurate and relevant. They take responsibility for attaining and maintaining a safe level of skill performance. Also, they are responsible and accountable for their actions.

Creative Leadership: Students identify agency policies for technical skills prior to performing them. They are able to set priorities for technical skills and become confident in performing them. They understand the safety aspects of technical skills so they can identify when they should not be performed.

• Process Learning Threads (cont'd.)

Technical Skills: Students anticipate skills to be performed and prepare and organize themselves to perform them. They maintain patient and own safety when performing skills. The specific skills included are:

- medical asepsis, universal and isolation precautions, assistive devices, restraints.
- feeding, mouth care, special mouth care, oral suctioning, dental care.
- body mechanics, transfers.
- hygiene bed bath, perineal care, catheter care, condom care, bedpans, urinals, incontinent briefs.
- bed making, back massage.

Verification

- positioning, hazards of immobility, range of motion, transparent clean dressings.
- medications oral medications, topical medications, inhaled medications, anorectal interventions, oxygen therapy.
- collection of samples, intake and output.
- therapeutic touch / relaxation therapies

I verify that the content of this course outline is current.	
	Nov 19,2006.
Authoring Instructor	Date
I verify that this course outline has been reviewed.	
Jain Verner	NOVEMBER 20, 2006
Program Head/Chief Instructor	Date
I verify that this course outline complies with BCIT policy.	
Juenon	Man. 20/06
Dean/Associate Dean	Date

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

WPC #23240 11/06

Instructor(s)

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Learning Resources

Required:

1. A clinical skills text.

> Perry, A.G., & Potter, P.A. (Eds.). (2006). Clinical nursing skills and techniques (6th ed.). St. Louis: Mosby, Inc.

A nursing fundamentals text

Ross-Kerr, J.C. & Wood, M.J. (Canadian Eds.). (2006). Perry and Potter Canadian fundamentals of nursing (3rd ed.) Toronto: Mosby.

- College of Registered Nurses of British Columbia. (March, 2003). Administration of medications.
- Nursing 1020 Student Lab Manual.

Optional:

A math for medications book.

Boyer, M.J. (2006). Math for nurses: a pocket guide to dosage calculation and drug preparation (6th ed.). Philadelphia: Lippincott Williams & Wilkins.

Supplemental:

The following textbooks are compulsory for other courses but will be used as a supplement to NURS 1020.

- Jarvis, C. (2003). Physical examination and health assessment (4th ed.). Philadelphia: Saunders. 1.
- 2. A medical-surgical nursing text.

Black, J.M., & Hawks, J. (2005). Medical-surgical nursing: Clinical management for positive outcomes (7th ed.). Philadelphia: Saunders.

- A medical dictionary.
- A laboratory test and diagnostic procedures text.

Recommended:

Gulanick, M., et al. (2003). Nursing care plans: Nursing diagnosis and intervention (5th ed.). Philadelphia: Lippincott.

Information for Students

The following statements are in accordance with the BCIT Student Regulations Policy 5002. To review the full policy, please refer to: http://www.bcit.ca/~presoff/5002.pdf.

Assignments:

Late assignments, lab reports or projects will **not** be accepted for marking. 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**.

Attendance/Illness:

In case of illness or other unavoidable cause of absence, the student must communicate as soon as possible with his/her instructor or Program Head or Chief Instructor, indicating the reason for the absence. Prolonged illness of three or more consecutive days must have a BCIT medical certificate sent to the department. Excessive absence may result in failure or immediate withdrawal from the course or program.

Academic Misconduct:

Violations of academic integrity, including dishonesty in assignments, examinations, or other academic performances are prohibited and will be handled in accordance with the 'Violations of Standards of Conduct' section of Policy 5002.

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 their respective program.

BCIT Nursing Program Student Guidelines, Policies and Procedures which are located online at http://www.bcit.ca/health/nursing/ state: Applicants who have any combination of two instances of withdrawal or failure in a Nursing Theory course will be readmitted to the program "with written permission from the Associate Dean, who will detail any special considerations".

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:

- 1. Course delivery and evaluation methods will be discussed during the first week of the class.
- 2. Clinical techniques will be practiced during laboratory periods and tested at specific times on the class schedule. These are noted on the class schedule.
- 3. Unforeseeable circumstances may necessitate the alteration of course content, sequencing, timing or evaluation. As much as possible, students will be given adequate notice of such changes.

Participation/Attendance:

1. Regular attendance in lecture, seminars, and laboratory periods is required of all students. If a student is absent *for any cause other than illness* for more than **ten percent (10%)** of the time prescribed for any subject, he/she may be prohibited from completing the course (4.07.10 BCIT Policy Manual).

2. If a lecture and/or laboratory period is missed, the student is responsible for the content of the class. The skill must be learned and practiced prior to performing the technique in the clinical area. The student must discuss with the course instructor how he or she plans to learn this content. This must be completed within a week. You will be expected to perform this skill in the clinical area ASAP. Your clinical instructor will be notified about your plan.

Assignment Details

- 1. Students must achieve a 50% average between the midterm exam and the final exam in order to achieve credit for the course.
- 2. Students must achieve 100% on their Med-Math exam to give medications in clinical (NURS 1030). Those not receiving 100% will be given the opportunity to rewrite the exam until they are successful. Each attempt after the initial exam will be scheduled with the clinical techniques instructor.
- 3. All lab manual assignments must be handed in completed to receive credit for the course.
- 4. Students will be expected to spend 3 hours practicing skills during open lab time over the course of the term. This will be monitored and students will be expected to hand in self reports throughout the term.
- 5. The skill testing demonstration is worth 20% of the students' final grade. The demonstration of specific techniques will be graded satisfactory/unsatisfactory according to criteria on a checklist. If all criteria are met the student receives a satisfactory and will be granted 20%. One opportunity to retake this test will be offered. If the second demonstration is satisfactory, the student will be awarded 10%. If neither the first nor the second demonstration is satisfactory, the student will receive 0%. For all techniques demonstration tests, the student will be asked to perform the technique as well as answer questions about the particular technique being demonstrated.

6. Research Activity

After identifying a *clinical technique* or related issue to a *clinical technique* taught in NURS 1020, investigate current knowledge, thinking and research significant to this technique or related issue.

Ask a question such as "Does a back rub before bedtime promote relaxation and consequently induce sleep?"

Conduct your investigation by:

- reviewing current research literature.
- comparing nursing textbook information with research reported in nursing journals.
- reviewing appropriate hospital documents, e.g., policy and procedure manuals.
- reviewing CRNBC discussion papers.
- interviewing a practicing nurse and/or client.

By following these steps the student should be able to locate a research article related to your topic of interest.

Expectations and Evaluation Methods

Once the student has chosen a research article, they are ready to go on to the following.

- 1. Analyze the research article by looking at the critical components essential to a research study. These criteria will be discussed in class.
- 2. Convey research findings to classmates in a **poster** presentation format. It must meet the recommended criteria for a poster presentation.
- 3. Each group will have 15 minutes to complete their presentation and 5 minutes to answer questions.
- 4. A reference list **must** be submitted. All printed and oral (interviewee) sources of information must be acknowledged and included in the reference list by the assignment deadline.
- 5. A class day will be scheduled for students to present and share information about the research topic. Faculty and students from the other levels will be invited to attend.
- 6. This research assignment is worth 20% of the final grade.
- 7. The grading of this assignment will be the responsibility of your clinical techniques instructors.

Evaluation of Research Assignment

- 1. Groups of 5–6 students from the same set will work together to complete this assignment.
- 2. Marks are assigned based on three criteria for both the presentation and poster. The distribution of marks is outlined for you. A more detailed outline is provided in the student lab manual.
- 3. Your clinical techniques instructors will grade the assignment.

Poster and Presentation

A. Content

Content presented should reflect the thinking of a beginning researcher. The thinking shows familiarity with the research process. A question or problem is clearly identified and is relevant to nursing practice. It should describe the sample studied, the method and tools used and a data analysis. A summary and conclusion should be clearly stated. Implications of research findings for nursing practice are identified and discussed. Ideas for further research are identified.

B. Organization

The research study must relate to the skills you have learned in this course. Information is presented in a logical and orderly manner. A systematic approach to gathering evidence is evident. Language used is clear and precise, condensed and is free of jargon, vagueness and ambiguity. Research nursing and medical terms are defined for the audience (Level 1 Nursing students). A reference list must be submitted along with a copy of the research paper that is to be left beside the poster. APA style of referencing is utilized.

C. Creativity

Creativity refers to the visual impact the poster elicits. The research findings should be presented in an interesting, stimulating and thought-provoking manner on both the poster and during the presentation.

4. Students may request one review of their assignment mark. This may involve a meeting with the instructors and students involved in the assignment.

Schedule

Week of/ Number	Indicators/Material Covered	Reference/Reading
Jan. 11 Week 1	Introduction to Clinical Techniques 1 Overview of course content, course outcomes, relevant process threads Discussion of course delivery methods Discussion of course requirements and evaluation methods Concept and Principles of Medical Asepsis Hand washing Clean gloving Gowning Standard Precautions (Routine Precautions) Universal precautions Body substance precautions Modes of transmission Assistive Aids and Devices Transfer belt for assisting patients to walk - crutches - canes - walkers Restraints Chemical Physical Environmental Alternatives to restraints	Readings: Clinical Nursing Skills and Techniques text Nursing Fundamentals text Articles: NURS 1020 – Student Manual In Class: Videos Practice Activities: During this session you will practice hand washing, clean gloving, masking and gowning, assisting with ambulation and utilizing assistive devices and restraints. Next Week in Practicum: Locate and read your practicum areas infection control policy.

Week of/ Number	Indicators/Material Covered		Reference/Reading
Jan. 18	Feeding	Readings:	
	Nutritional intake/Types of diets		lls and Techniques text
Week 2	Measuring and monitoring intake	Nursing Fundamenta	ls text
	Feeding techniques	Articles:	
	 Dysphagic patient 	See NURS 1020 - St	udent Manual
	 Deficits such as blindness 		
	 Confused patient 	In Class:	Assignment:
		Lecture	Complete the three scenarios prior to class.
	Mouth Care	Video	
	Routine mouth care		
	Special mouth care	Practice Activities:	
	Oral suctioning related to mouth care (Yaunker or Tonsillar	In groups of two, you	will brush each other's teeth. Please bring your
	suctioning using clean technique)	toothbrush and toot	thpaste. Three different clinical scenarios present
	Denture care		orm focused assessments and feed patients with Come prepared to play the role of the patient as well

Week of/ Number	Indicators/Material Covered	Reference/Reading
Jan. 25 Week 3	Mobility Concepts and principles of mobility Body mechanics Criteria to assess in a patient before transferring Moving patient up in bed 1-person pivot transfer Bed to stretcher Assist to sitting position — dangling WHIMS	Readings: Clinical Nursing Skills and Techniques text Nursing Fundamentals text Articles: See NURS 1020 – Student Manual • Complete WHIMS worksheet In Class: Video – Transfers Practice Activities: In groups of three, you will practice and evaluate partner's performance with mobilizing patients, and maintaining proper body mechanics.
Feb. 1 Week 4	Positioning Dorsal recumbent (supine) Lateral Semi-prone Fowler's - Semi-Fowler's (45-60E) - High Fowler's (> 60E) Prone Assisting patients with bedpans and urinals Hazards of Immobility Clean dressing changes (transparent dressings for Stage I and II decubitus ulcers) Range of Motion Exercises (ROM)	Readings: Clinical Nursing Skills and Techniques text Nursing Fundamentals text Articles: See NURS 1020 – Student Manual Practice Activities: In groups of two, you will practice passive ROM exercises, place your partner in the five positions, and on a bedpan. You will also apply a clean dressing to your partner's hand

Week of/ Number	Indicators/Material Covered	Reference/Reading
Feb. 8	Hygiene Practices	Readings:
	Bed bath (complete or partial)	Clinical Nursing Skills and Techniques text
Week 5	Tub bath	Nursing Fundamentals text
	Eye care	Articles: See NURS 1020 – Student Manual
	Hair care	See NURS 1020 – Student Manual
	Nail care	
	Shaving	Practice Activities:
	Perineal care	
	Catheter care	Come prepared to practice a bed bath and making an occupied bed. A scenario involving catheter care will be set up.
	Condom care	scenario involving cameter care will be set up.
	Incontinent briefs	
	Touch Therapy Back massage	
	Occupied Bed Making	
	Passive range of motion exercises	
Active ROM exercises		
	Active Roll excluses	
Feb.15		Friday, February 16 th
rc0.13	No NURS 1020 class due to Assessment Skill Performance	Midterm Multiple Choice Exam
Week 6	Testing.	Time: TBA
		Place: TBA

Week of/ Number	Indicators/Material Covered	Reference/Reading
Feb. 22 Week 7	Medications Part 1 Legal aspects of drug administration Foundations for administering medications Medication orders Medication knowledge and calculations Focused assessment Medication preparation, e.g., 3 checks Health protecting strategies, e.g., 7 rights Documentation (Chart, MAR) Administering oral medications	Readings: Clinical Nursing Skills and Techniques text Nursing Fundamentals text Boyer's Med-Math text BCIT student policies related to medication administration — on line CRNBC - Administration of Medications. Article: See NURS 1020 — Student Manual In Class: Lecture Practice Activity: One clinical scenario presents opportunities to perform a focused assessment, prepare and administer oral medications

Week of/ Number	Indicators/Material Covered	Reference/Reading
March 1	Medications Part 2 Routes of drug administration	Readings: Clinical Nursing Skills and Techniques text
Week 8	- Oral-narcotic medications (controlled drugs) - Topical (skin and mucous membranes) < Special eye care < Transdermal < Powders < Creams < Ungt < Pastes < Aerosols < Suppositories Focused assessments Documentation Medication errors - Responsibilities < incident reports < focused assessment < documentation	Nursing Fundamentals text Boyer's Med-Math text BCIT student policies and hospital policies Articles: See NURS 1020 – Student Manual In Class: Video – Medication Error, A Closer Look Practice Activity: Different clinical scenarios present opportunities to perform focused assessments and prepare and administer oral and topical medications. Come prepared to play the role of both a patient and a nurse Med Math Exam Time – 0800 Place – 416/417

Week of/ Number	Indicators/Material Covered	Reference/Reading
March 8	Medications Part 3	Readings:
	Anorectal Interventions	Clinical Nursing Skills and Techniques text
Week 9	- Enemas	Nursing Fundamentals text
	< Cleansing	Articles:
	< Oil retention	See NURS 1020 – Student Manual
	< Carminative	
	< Micro	In Class:
	< Fleet	Lecture
	 Medicated Rectal suppository Rectal disimpaction Rectal check Rectal tube Preparation of bowel for diagnostic tests Documentation 	Practice Activity: First hour: Different clinical scenarios present opportunities to perform a focused assessment, prepare, administer and document an anorectal intervention to a mannequin. Second hour: Game — "Anorectal Jeopardy" Next Week in Practicum: Locate oxygen therapy equipment. Observe how nurses and respiratory therapists collaborate to provide care.

Indicators/Material Covered	Reference/Reading
Medications Part 4	Readings:
Oxygen Therapy	Clinical Nursing Skills and Techniques text
 Oxygen delivery devices 	Nursing Fundamentals text
Cannula	Laboratory Diagnostics text
 Simple face mask 	
Venturi	Articles:
Face tent	See NURS 1020 – Student Manual
 Mobilizing pulmonary secretions 	
- Humidity therapy	In Class:
 Aerosol-nebulization therapy 	Videos
• •	
	Practice Activities:
	Scenarios present opportunities to perform a focused assessment,
· · · · · · · · · · · · · · · · · · ·	administer oxygen therapy, insert an oral airway in a mannequin
- • • • • • • • • • • • • • • • • • • •	incorporating ABC assessments and perform oxygen oximetry.
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	Medications Part 4 Oxygen Therapy Oxygen delivery devices Cannula Simple face mask Venturi Face tent Mobilizing pulmonary secretions

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Week of/ Number	Indicators/Material Covered	Reference/Reading
March 29 Week 11	Intake and Output Monitoring Measuring	Readings: Clinical Nursing Skills and Techniques text Nursing Fundamentals text
	Documenting Evaluating - Problems related to voiding Promoting voiding	Laboratory Diagnostics text Articles: See NURS 1020 – Student Manual
	Specimen Collection Types - Urine - Routine urinalysis, 24 hour urine, double voided specimen, C&S - Stool - Occult blood, C. difficile, ova and parasite - Sputum - Throat - Vaginal - Eye - Ear Collection for screening for MRSA (review routine precautions) Use of reagent strips for testing urine	In Class: Lecture Practice Activities: In groups, you will rotate through four scenarios that will provide you the opportunity to perform focused assessments and collect a variety of samples.

Week of/ Number	Indicators/Material Covered	Reference/Reading
April 5	Research and Nursing Skills/ Workplace Violence – Staying Safe / Critical Thinking	In Class: Lecture
Week 12	Suit / Citiem I minung	Locale
		Readings:
		Nursing Fundamentals text
		Pages 6–7 course outline
		Bring your research article related to a skill in the practice lab. See NURS 1020 – Student Manual
		See NORS 1020 – Student Manual
		Articles:
		See NURS 1020 – Student Manual
		Practice Activities:
		In groups, you will rotate through scenario's that will provide you the
		opportunity to perform focused assessments and skills learned in the
		course. The scenarios will challenge your critical thinking.
April 12	Clinical Skills and Patients	In Class:
p	Cilinous sides and 2 worsts	Guest speakers
Week 13		In Lab:
*, ************************************		Time provided to work on research poster presentations with groups
April 19	Skill Testing Exam	
Week 14	(A schedule for testing will be posted.)	
		-
April 26	Research Projects - Poster Presentations	In class:
*** *		Students will do course evaluation and set up for poster presentations
Week 15		In Lab:
		Student research groups will present posters

Week of/ Number	Indicators/Material Covered	Reference/Reading
May 3 Week 16	Alternative Therapies Therapeutic Touch / Relaxation Therapies	Articles: Nursing Fundamentals text See NURS 1020 – Student Manual In Class: Guest speakers Practice Activity: With the direction of the guest speakers will get the opportunity to practice relaxation therapies and therapeutic techniques with each other
May 7-11 Week 17	Final Multiple Choice Exam Date, time and place TBA	