

# Welcome to Nursing Fundamentals!!

<b>Basic Course Inf</b>	Basic Course Information				
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Classroom:	2110, 2131, Lab 1	Office #:	Mora: 2119 Office		
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Class Dates:	2/10/25 - 6/06/25	Office Hours:	This time is for you.		
			Fitzsimmons: 760-604-1913		
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Class Days:	M. 0000 1105	Office Phone #:	Anderson:605-553-1539		
	M: 0800-1105				
	W-Th-F: 0700-1135 (Wk 1-8)	Emergency			
Class Times:	W-Th: 0700-0235 (Wk 9-16)	Contact:	Nursing Office: 760-355-6468		
		Class	Classroom Lecture, SIMS lab,		
Units:	7.0	Format/Modality:	Clinical Setting		
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#### **Course Description**

This course provides an introduction to nursing and the roles of the nurse, as well as profession related and patient care concepts. Emphasis is placed on the knowledge and skills needed to provide safe, quality care. The theoretical foundation for basic assessment and nursing skills is presented, and the student is given the opportunity to demonstrate these skills in a clinical laboratory setting. An introduction to the nursing process provides a decision making framework to assist students in developing effective clinical judgment skills. Utilization of the nursing process and developmental theories (primary Erikson), focus on the nursing role as



communicator, provider of care, and patient teacher. Parameters of health are defined. Nursing fundamental concepts are introduced related to physical and psychological assessment needs of the normal and ill individual; pain assessment, interventions and evaluation; basic nutrition; and stress and adaptation concepts. Variations in nursing care for individuals of different socio-economic and cultural backgrounds will be explored. Additional materials fee applies. (CSU).

#### **Course Prerequisite(s) and/or Corequisite(s)**

- Course Prerequisites: Admission to the Associate Degree Nursing Program
- Corequisites: NURS 109 with a minimum grade of C or better
- Recommended Preparation: NURS 80

#### **Student Learning Outcomes**

Upon course completion, the successful student will have acquired new skills, knowledge, and or attitudes as demonstrated by being able to:

1. Demonstrate basic fundamental nursing skills, which will be evaluated through written examinations and ATI Fundamental exam. (ILO1, ILO2).

 Develop a nursing care plan utilizing the nursing process; which will be evaluated by written exam, class presentation and application in the clinical setting. (ILO1, ILO2, ILO3, ILO4).
 Safely administer medication to patients of all ages in lab simulation and in the patient clinical setting. Inclusive: oral, intramuscular and subcutaneous medications, and correct patient identification in accordance with the National Patient Safety Goals and QSEN. (ILO1, ILO2, ILO3, ILO4).

#### **Course Objectives**

- 1. Discuss the role of the nurse and scope of practice related to established code of ethics, nurse practice acts, and professional registrations/certifications.
- 2. Review the spectrum of health care settings across which patient care is provided.
- 3. Recognized the importance of selected profession related concepts as they pertain in providing and directing safe, quality patient care.
- 4. Discuss the concepts integral to the provision of safe, quality patient centered care: nursing process, clinical judgment, advocacy, cultural sensitivity, communication and stress, coping and adaptation.
- 5. Appreciate the nurse's role in identifying and supporting selected physiologic needs of patients.
- 6. Describe selected concepts and discuss how they relate to providing patient care that is safe for the nurse and patient: medication, administration, documentation, body mechanics and ergonomics, and nursing process.
- 7. Demonstrate basic nursing skills using proper techniques and measures that ensure patient safety.
- 8. Apply the various elements of the nursing process to clinical decision-making.
- 9. Use verbal and nonverbal communication that promotes caring and therapeutic relationships.



See detailed Course Unit Objectives at end of this syllabus.

#### Textbooks & Other Resources or Links

#### Required

- Taylor, Lynn Barlett (2023). Taylor Fundamental of Nursing (10<sup>th</sup> ed). Wolters Kluwer/Lippincott. ISBN 9781975168151
- Lynn, P. (2023). Taylor's Clinical Nursing Skills: A Nursing Process Approach Course Point (6<sup>th</sup> ed.). Wolters Kluwer/Lippincott. ISBN 9781975168704
- 3. Taylor, R (2023). Study Guide for Fundamentals of Nursing: The Art and Science of Person-Centered Care Wolters Kluwer/Lippincott ISBN 9781975168209
- Technical Support 1-800-468-1128
- Customer Service: 1-800-638-3030
- Student & Faculty Training http://customersuccess.lww.com/cs.html
- 4. ATI Nursing Testing (Assessment Technology Institute). Contact the nursing office to obtain the ordering link.
- 5. Skidmore-Roth, L. (2024). Mosby's Drug Guide for Nursing Students (15<sup>th</sup> ed.). Elsevier. ISBN 9780443123887

#### **Optional Resources**

- 6. Hogan, M (2018). Reviews & Rationales: Fluids, Electrolytes, and Acid-Base Balance (4<sup>th</sup> ed.). Prentice Hall, Pearson. ISBN: 9780134457710
- 7. Taber's (2021). Taber's Cyclopedia Medical Dictionary (24<sup>th</sup> ed.). F. A. Davis Company ISBN 9781719642859

#### **Course Requirements and Instructional Methods**

This course is face-to-face instruction and will be conducted in a classroom, simulation lab setting and clinical location in the community. The class session will be listed on the syllabus calendar schedule.

- Assignments will be posted online through CANVAS. Students must have computer, audio and visual capabilities. Audio Visual aids are required for viewing nursing skills to succeed in the course, available on The Course Point Lippincott, ATI and Nursing Learning Center resources.
- Computer Assisted Instruction: Internet research, case study, including Lippincott Course Point and ATI.
- Skills demonstration: skills competencies are required for successful course completion
- Reading Assignments and Discussion: Related topics on Nursing Fundamentals and skills
- Group Activity: Presentations, research, case studies, Post Conference and simulation debriefing, Canvas discussions.
- Lab Activity: Assessment Skills; Nursing Fundamental Skills; Check-off demonstrations, simulation exercises.
- Lecture, CANVAS PowerPoint, facilitation & discussion, student presentations.



- Simulation/Case Study: Nursing skills validation, Assessment skills, Communication skills, Skills proficiency exam.
- You must have all reading materials, learning aids, and Lab supplies in order to achieve successful learning.

**Out of Class Assignments:** The Department of Education policy states that one (1) credit hour is the amount of student work that reasonably approximates not less than one hour of class time and two (2) hours of out-of-class time per week over the span of a semester. WASC has adopted a similar requirement.

Out of class assignments may include reading assignments from required textbooks, writing assignments reflecting course objectives, care plans, concept maps, drug cards, essays or professional papers, and research. Video assignments reflect skills practice. Other possible outside assignments may include lectures or in-services offered by the local health facilities or healthcare providers.

# Students will schedule at least 1 hour weekly of skills practice and review at the Nursing Learning Center (NLC) during the first 8 weeks of the semester. Your instructor may assign more if needed to improve student performance.

**Simulations:** Simulation exercises are provided in a safe learning environment where all students can interact within a structured scenario to prepare for real-life situations.

**Clinical sites:** Clinical sites may include convalescent, post-acute and adult day out centers. Assignments for clinical preparation include skills practice, demonstration, Assessment of client data, reviewing medication profiles, and completing pre- assignments as designated for each clinical area. **Students working in clinical areas function within their legal proficiency and under direct observation of instructor and institutional nursing staff.** HIPAA laws Must be observed and applied to all client care and clinical practices. Legal state and federal laws apply. Personal protective equipment (PPE) will be always worn in clinical areas as mandated by institutional guidelines.

**Requirements:** BLS training, immunizations, background checks, drug screening, vaccination, and specific hospital orientation, prior to attending clinical rotations (please see the student handbook for more information). A student will not be allowed to continue in the program if this is not completed. This will constitute a 'DROP' from the program. What if I need to borrow technology or access to WIFI?

- 1. To request a loaner laptop, MYFI device, or other electronic device, please submit your request here: <u>https://imperial.edu/students/student-equity-and-achievement/</u>
- If you'd like to access the WIFI at the IVC campus, you can park in parking lots "I & J". Students must log into the IVC student WIFI by using their IVC email and password. The parking lots will be open Monday through Friday from 8:00 a.m. to 7:00 p.m.
- 3. Guidelines for using parking WIFI:
- Park in every other space (empty space BETWEEN vehicles)



- Must have facemask available
- For best reception park near buildings
- Only Park at marked student spaces
- Only owners of a valid disabled placard may use disabled parking spaces
- > Only members of the same household in each vehicle
- Occupants MUST remain in vehicles
- Restrooms and other on-campus services not available
- College campus safety will monitor the parking lot
- > Student code of conduct and all other parking guidelines are in effect
- > Please do not leave any trash behind
- No parking permit required If you have any questions about using parking WIFI, please call Student Affairs at 760- 355-6455

#### **Course Grading Based on Course Objectives**

Students must maintain a grade "C" average of 78% or above to pass exams, assignments, and the course. Passing grade is determined by the scale below. Grades will not be "rounded up". To pass exams and even advance to the next semester, a "C" of 78% or better is required in this course.

#### **GRADING**:

A = 93-100% B = 85-92% C = 78-84% D = 70-77%

#### F = Below 70% (D and F grades are considered failing grades)

#### All of the following must be attained to successfully pass this course:

- Students who fail a total of 4 exams during the course will be dropped from the program.
- Students who fail to meet a total equivalent of 78% on the mid-term theory exam will be dropped from the program.
- Students who fail to meet a total equivalent of 78% on the FINAL exam be dropped from the program.
- Students who accrue 3 unsatisfactory performances, whether in skills or clinical, will be dropped from the program.
- Students must demonstrate safe and proficient clinical skills to pass the course. Students may be dropped from the program if their skills are not safe and proficient.
- Failure to pass a skills demonstration exam is deemed unsatisfactory. Students who accrue three (3) unsatisfactory grades in clinical practice or fail to meet the clinical objectives will result in failure of this class regardless of the overall grade.

#### Academic Honesty (Artificial Intelligence -AI)

IVC values critical thinking and communication skills and considers academic integrity essential to learning. Using AI tools as a replacement for your own thinking, writing, or quantitative Updated 6/2023



reasoning goes against both our mission and academic honesty policy and will be considered academic dishonesty, or plagiarism unless you have been instructed to do so by your instructor. In case of any uncertainty regarding the ethical use of AI tools, students are encouraged to reach out to their instructors for clarification.

Academic honesty in the advancement of knowledge requires that all students and instructors respect the integrity of one another's work and recognize the importance of acknowledging and safeguarding intellectual property.

There are many different forms of academic dishonesty. The following kinds of honesty violations and their definitions are not meant to be exhaustive. Rather, they are intended to serve as examples of unacceptable academic conduct.

- Plagiarism is taking and presenting as one's own the writings or ideas of others, without citing the source. You should understand the concept of plagiarism and keep it in mind when taking exams and preparing written materials. If you do not understand how to "cite a source" correctly, you must ask for help.
- Cheating is defined as fraud, deceit, or dishonesty in an academic assignment, or using or attempting to use materials, or assisting others in using materials that are prohibited or inappropriate in the context of the academic assignment in question.
- Falsification of records in the clinical settings is an extreme violation to the Nursing Practice Act and code of conduct. Falsifying medical records is a crime.
- Obtaining and Unfair Advantage: stealing, reproducing, circulating or gaining access to examination material prior to the time authorized by the instructor. This includes destroying, defacing, unauthorized access, or concealing library materials for the purpose of depriving others of their use.
- Students violating HIPAA confidentially guidelines will be disciplined up to immediate dismissal from the course. The law requires strict adherence to this law and breach of patient confidentiality is subject to civil penalties.

#### Anyone caught cheating or plagiarizing will receive a zero (0) on the exam or assignment, and the instructor may report the incident to the Campus Disciplinary Officer, who may place related documentation in a file.

Repeated acts of cheating may result in an F in the course and/or disciplinary action. Please refer to the General Catalog for more information on academic dishonesty or other misconduct.

#### Acts of cheating include, but are not limited to, the following:

- plagiarism; copying or attempting to copy from others during an examination or on an assignment.
- communicating test information with another person during an examination. Updated 6/2023



- allowing others to do an assignment or portion of an assignment.
- using a commercial term paper service.

#### **Course Policies**

#### ATTENDANCE

- A student who fails to attend the first meeting of a class or does not complete the first mandatory activity of an online class will be dropped by the instructor as of the first official meeting of that class. Should readmission be desired, the student's status will be the same as that of any other student who desires to add a class. It is the student's responsibility to drop or officially withdraw from the class. See General Catalog for details.
- Regular attendance in all classes is expected of all students. A student whose continuous, unexcused absences exceed the number of hours the class is scheduled to meet per week may be dropped. For online courses, students who fail to complete required activities for two consecutive weeks may be considered to have excessive absences and may be dropped.
- If a student leaves the class early, or after the break without notifying the instructor, this will constitute an absence equal to the number of hours absent that day.
- Absences attributed to the representation of the college at officially approved events (conferences, contests, and field trips) will be counted as 'excused' absences

#### **CLASSROOM ETIQUETTE**

- Electronic Devices: Cell phones and electronic devices must be turned off and put away during class, unless otherwise directed by the instructor. Electronic smart watches that can access the internet are not allowed in class during examinations.
- Food and Drinks are prohibited in all classrooms. Water bottles with lids/caps are the only exception. Additional restrictions will apply in labs. Please comply as directed by the instructor.
- Disruptive Students: Students who disrupt or interfere with a class may be sent out of the room and told to meet with the Campus Disciplinary Officer before returning to continue with coursework. Disciplinary procedures will be followed as outlined in the General Catalog.
- Children in the classroom: Due to college rules and state laws, only students enrolled in the class may attend; children are not allowed.

#### CIVILITY

Civility is treating others and us with respect, dignity and care. Civility is evident when we are sensitive to the impact that our communications and behaviors have on others, and when we acknowledge each other's self-worth and unique contributions to the community. Incivility includes any and all forms of disrespect or disregard for instruction, the instructor or a fellow student. Education Code Section 76034, IVC Code of Student Conduct



#### **Other Course Information**

Please see the nursing handbook on Remediation Policies

- 1. Students must remediate with nursing learning tutors before attempting to repeat a skills demonstration exam. In other words, if a student fails to demonstrate safe and proficient skills twice on any skills demonstrations (including the final exit proficiency demonstration), and does not pass after the third attempt, the student will be dropped from the program.
- 2. Students will demonstrate an exit proficiency skills evaluation by the end of the course. This is a PASS or FAIL skills exam.
- 3. Students must pass a passing clinical evaluation based on the overall clinical performance in the clinical sites. Evaluation includes observation from instructors, completion of care plans and client-related assignments, safe performances of skills and procedures, application of theory knowledge. Clinical Evaluations are continually done to assess that students meet "satisfactory," safe and proficient practices. Evaluation is based on adherence to nursing standards of care, QSEN competencies, care plan and written assignments. Professional behavior, performances and clinical attendance must be complied with. An unsatisfactory performance in the clinical practice area may be given for unprofessional conduct, "unsafe" practices, incomplete patient care assignments or any other clinical assignments, excessive absences, not adhering to clinical regulations. Students may be required to remediate before returning to the clinical setting.
- 4. Theory and skills/clinical course work must be concurrent; therefore, if the final grade in clinical is rated unsatisfactory or unsafe, the student will not be allowed to continue in the program.
- 5. Students must pass a 25-question medication dosage calculation test with a 92%. or greater on the first attempt.

A second chance is given to retake the calculation exam if a student does not pass it the first time. Students must pass the second calculation exam with 100%. Students will be dropped from the program if failure to pass the calculation exam on both attempts. This score is not included in the course grade point average; it is a pass or fail

- assignment. No calculators are allowed
- 6. A "D" or "F" grade is "NOT PASSING." The final grade will reflect as a final "F"
- Points will be deducted for late assignments: 10% for each day late; (3 days late means 30% deduction from score achieved) For assignments graded pass/fail or satisfactory/unsatisfactory, a "U" will be given for late work.
- 8. All written assignments will be typed in American Psychological Association (APA) format. Nursing programs and organizations use APA, not MLA
- 9. THERE WILL BE NO MAKE-UPS FOR TESTS, EXAMS OR QUIZZES MISSED DUE TO ABSENCES.
- 10.Students will take two proctored ATI exams: one in Nursing Fundamentals and the other in Nutrition.
- 11. Timely attendance is required. Do not be late to clinical assignments. Please see student catalog and handbook

#### **IVC Student Resources**



IVC wants you to be successful in all aspects of your education. For help, resources, services, and an explanation of policies, visit <u>http://www.imperial.edu/studentresources</u> or click the heart icon in Canvas.

- Disabled Student Programs and Services (DSP&S) office is in Building 2100, telephone 760-355-6313.
- Student Health Center. 760-355-6128, or Room
- Mental Health Counseling Services. For counseling services call 760-355-6310 for appointments, visit Room 1536.
- IVC Military and Veteran Success Center. Serves military/veteran students call 760-355-6141 or visit Building 600 room 624
- The Extended Opportunity Program and Services (EOPS) offers registration services, book grants, transportation assistance, and tutoring. Contact the EOPS office 760.335-6407 or visit the website <u>www.imperial.edu/students/eops</u>
- The Student Equity & Achievement Program (SEA) for students with disparities/disproportionate impact who are underrepresented and underserved. Please call us at 760-355-6465 or visit Building 401. Online services: <u>https://imperial.edu/students/student-equity-and-achievement/</u>
- Needs help with food, books, or need other help? Visit <u>https://imperial.edu/students/student-equityand-achievement/</u>
- > For information Literacy, contact the Library Department for literacy Tutorials
- Student Rights and Responsibilities. See IVC General Catalog

#### **Course Unit Content & Objectives**

#### 1. Nursing Role and Scope of Practice

- A. Define nursing and relate its current state to historical events and nursing leaders.
- B. Compare and contrast the various roles of contemporary nurses today.
- C. Review the different educational paths to professional nursing and their implications for career mobility and advancement.
- D. Discuss the scope of practice of unlicensed personnel, licensed/vocational nurses, professional nurses, and advanced practice nurses.
- E. Describe how state nurse practice acts define the legal scope of nursing practice to protect patient's rights and reduce risk of nursing liability.
- F. Review an established code of ethics and its role in guiding nursing practice and ethical decision making.



G. Recognize competencies related to knowledge, skills, and attitudes that nurses are expected to integrate into their practice.

#### 2. Spectrum of Healthcare

- A. Differentiate between the terms health and illness and the impact that lifestyle and risk factors have on one's health status.
- B. Define the terms health promotion and wellness and discuss the nursing role in promoting the patient's health and wellness and disease prevention
- C. Differentiate between primary, secondary, and tertiary care as well as the role of the nurse when providing these levels of care.
- D. Differentiate between the goals of acute and chronic care and examples of patient conditions in each category.
- E. Discuss the principles of restorative or rehabilitative care, its goals, and the role of the nurse when working with patients undergoing rehabilitation.
- F. Compare and contrast palliative and hospice care and the role of the nurse in providing end of life care.
- G. Describe the various health care settings in which health care is delivered to patients of all ages.
- H. Discuss the roles of state and federal governments in regulating health care agencies

#### 3. Profession Related Concepts/ Patient Centered Care

- A. Discuss the meaning of patient-centered care
- B. Describe concepts of holistic health and nursing.
- C. Describe the concept of caring as a foundation for nursing practice
- D. Review the professional skills inherent in providing patient-centered care

#### CONTENT TOPIC

#### The Nursing Process:

- A. Define the nursing process and discuss its use as a tool for identifying actual and potential patient problems and planning patient-centered care.
- B. Compare and contrast the various steps of the nursing process and the role of the nurse
- C. Discuss the purpose of a patient plan of care, its developmental process, its implementation, and role in determining attainment of patient outcomes.

#### **Clinical Judgment:**

- A. Define clinical judgment and its relationship to nursing practice
- B. Compare and contrast clinical judgment and critical thinking.
- C. Differentiate between decision making and problem solving.
- D. Discuss the significance of the scientific method for determining best nursing practice



#### Advocacy:

- A. Define advocacy and its relationship to nursing practice.
- B. Discuss the relationship between the nurse's role as advocate and the patient's right to information and make informed health care decisions.
- C. Review the Patient's Bill of Rights and the Self Determination Act and their association with the nurse's role as patient advocate.

#### **Cultural Sensitivity:**

- A. Define cultural sensitivity and its relationship to nursing practice.
- B. Discuss the term culture and the various components that contribute to its definition (ethnicity, spiritual beliefs, social practices).
- C. Compare and contrast the terms cultural sensitivity and cultural competence in relation to the role of the health care provider.
- D. Recognize the influence culture has on health, health practices, illness, and caring patterns.

#### **Communication:**

- A. Define communication and its relationship to nursing practice.
- B. Describe the four components of the communication process.
- C. Differentiate between verbal and nonverbal communication.
- D. Discuss characteristics of varied types of communication.
- E. Differentiate between non-therapeutic and therapeutic communication.
- F. Discuss the use of technology in the communication process.
- G. Describe how nursing documentation is a written form of communication.
- H. Identify potential barriers to effective communication.

#### 4. Profession Related Concepts/ Interdisciplinary Collaboration

- A. Define the concept of interdisciplinary care.
- B. Describe the essential aspects of collaborative health care.
- C. Discuss the benefits of an interdisciplinary health care team providing client care.

#### 5. Profession Related Concepts/ Evidence-Based Practice

- A. Define the concept of evidence-based practice
- B. Identify available resources for evidence-based nursing practice.
- C. Discuss how evidence-based practice provides optimum care for individuals and their families.

#### 6. Profession Related Concepts/ Quality Improvement

- A. Define the concept of quality improvement.
- B. Discuss the role of the nurse in identifying patient concerns related to quality care.

#### 7. Profession Related Concepts/ Safety

- A. Define the concept of patient safety
- B. Discuss personal and environmental factors that impair a patient's ability to protect themselves from injury.
- C. Review interventions that can assist in reducing risk of patient injury (properly identifying patient, using ten rights of medication administration, performing fall risk assessment, communicating patient information to appropriate team member).



- D. Discuss how proper and effective use of technology and standardized policies and procedures support safe, quality care.
- E. Recognize the role of the nurse in monitoring their own care and that of others in promoting a safe environment for the patient.
- F. Review the National Patient Safety Goals developed by the Joint Commission and their relationship the development of national safety standards and accreditation of health care institutions.

#### 8. Profession Related Concepts/ Informatics

- A. Define the concept of informatics
- B. Describe the use of computers in nursing education and practice.
- C. Discuss the computer skills and computer applications necessary for monitoring and documenting patient information.
- D. Observe use of appropriate search engines and databases to obtain evidence-based research when determining best practice.

#### 9. Profession Related Concepts/ Patient Education

- A. Define the concept of patient education.
- B. Identify the role of the nurse in relation to patient education.
- C. Describe the three domains of learning.
- D. Review basic principles of learning.
- E. Discuss how to identify educational needs of patients.
- F. Describe the various elements of a teaching plan for patients

#### **10.Profession Related Concepts/ Professionalism**

- A. Define the concept of professionalism and its relationship to nursing practice.
- B. List professional behaviors that are consistent with those of a nurse.
- C. Discuss the relationship of ethical and legal practice to the role of nurses.
- D. Compare and contrast accountability and responsibility.

#### 11. Profession Related Concepts/ Leadership

- A. Define the concept of leadership
- B. Identify the characteristics of effective leaders.
- C. Describe various leadership roles assumed by nurses.
- D. Discuss how nurses as leaders can influence provision of safe patient care.

#### 12. Client Related Concepts/ Rest and Sleep

- A. Review the role played by rest and sleep in maintaining good physical and mental health.
- B. Discuss the effect that lack of sleep has on a patient's physical and mental health.
- C. Discuss developmental variations in sleep patterns.
- D. Describe the functions, physiology, and stages of sleep.
- E. Identify conditions that interfere with a patients' rest and sleep pattern.
- F. Recognize the characteristics of common sleep disorders.
- G. Review nursing interventions that can help improve a client's quality of rest and sleep.

#### 13. Client Related Concepts/ Spirituality

A. Compare and contrast the concepts of spirituality and religion.



- B. Review the religious practices of selected religions and their relationship to health promotion and healthcare.
- C. Determine factors that contribute to spiritual distress and resulting manifestations. D. Review the nurses' role when caring for patients who are experiencing spiritual distress.

#### 14. Patient Related Concepts/ Growth and Development

- A. Review selected theories of human development and their respective stages.
- B. Discuss the impact that successful and unsuccessful achievement of developmental tasks has on the ability of an individual to progress to a higher level of development.
- C. Ascertain the personal and environmental factors that can influence an individual's success in developmental tasks.
- D. Review indicators of successful and delayed task resolution.

#### 15. Patient Related Concepts/ Sensory Perception

- A. Review the role played by sensory perception in maintaining good physical health.
- B. Describe the anatomical and physiological components of the sensory-perceptual process.
- C. Discuss factors that affect a patient's sensory perceptual processes.
- D. Identify conditions that interfere with patients' ability to process sensory input.
- E. Differentiate between sensory deficits, overload, and deprivation.
- F. Review nursing interventions that can facilitate or maintain a patient's sensory perceptual processes.

#### 16. Patient Related Concepts/ Hygiene (includes Hygiene Skills Lab)

- A. Review the role played by the skin, mucous membranes, teeth, and nails in maintaining the body's first line of defense against pathogens.
- B. Describe conditions and activities that place patients at risk for altered skin integrity.
- C. Discuss hygienic practices that support healthy skin integrity.
- D. Discuss the effect that cultural practices and developmental stage has on hygiene practices.
- E. Determine a patient's need for assistance with hygiene-related care.
- F. Describe the procedures for providing hygiene-related care in a safe, comfortable environment.
- G. Demonstrate proper techniques that support patient hygiene.

#### **CONTENT TOPIC**

- A. Hygiene skills lab/ mouth, skin, hair, nail, foot and perineal care
- B. Hygiene skills lab/ baths and bed making

#### 17. Patient Related Concepts/ Activity and Exercise (includes Mobility Skills Lab)

- A. Review the role played by the musculoskeletal and neurological systems in providing and regulating movement.
- B. Relate the effect exercise has on proper functioning of body systems and activity tolerance.
- C. Identify the elements of an exercise program that serves to maintain proper functioning and prevent lifestyle diseases.
- D. Discuss the effect lack of movement has on bones, muscles, and joints.
- E. Discuss the effect developmental stage has on bone, muscles, and joints.



F. Demonstrate proper techniques that support patient mobility and prevent complications of immobility.

#### CONTENT TOPIC

#### Mobility skills lab:

- A. Walking with a crutch/cane/walker
- B. Wheelchair assembly/disassembly and use
- C. Patient positioning
- D. Pressure ulcer prevention measures and equipment
- E. Mobility skills lab/ range of motion
- 18. Patient Related Concepts/ Infection Control (includes Infection Control Skills Lab)
  - A. Compare and contrast the various elements of the chain of infection.
  - B. Review the anatomical and physiological barriers that protect an individual against infections.
  - C. Describe the signs and symptoms of an inflammatory response, local and systemic infections, and related diagnostic tests.
  - D. Discuss the etiology of nosocomial infections
  - E. Differentiate between medical and surgical asepsis.
  - F. Relate principles of asepsis and their application to patient care and wound care.
  - G. Differentiate between standard precautions and various types of isolation precautions.
  - H. Review nursing interventions that can protect a patient against infections.
  - I. Demonstrate proper techniques that support infection control in patient care and wound care.

#### **CONTENT TOPIC**

#### Infection control skills Lab:

- A. Hand hygiene and universal precautions
- B. Isolation precautions and application of personal protective equipment (PPE)
- C. Medical and surgical asepsis, surgical scrub, applying sterile gloves and surgical gowning
- D. Wound care:
  - wound cleansing and irrigation
  - suture and staple removal
  - wraps and slings
  - cold/heat application

#### 19.Patient Related Concepts/ Elimination (includes Urinary and Bowel Elimination Skills Lab)

- A. Review Bowel elimination skills: the role played by elimination in maintaining good physical health.
- B. Describe the process of urine and feces production and subsequent elimination patterns.
- C. Differentiate between normal and abnormal elimination patterns.



- D. Discuss developmental and other factors that affect a patient's elimination status.
- E. Identify conditions that interfere with patients' normal elimination patterns.
- F. Compare and contrast normal and abnormal characteristics of urine and feces.
- G. Identify diagnostic tests related to elimination and the nurse's role in obtaining specimens.
- H. Nursing interventions that can facilitate or maintain a patient's elimination patterns.
- I. Demonstrate proper techniques that support a patient's elimination needs.

#### CONTENT TOPIC

#### Bowel elimination skills Lab:

- A. Bedpans and urinals
- B. Collecting urine and stool specimens and documentation
- C. Catheter insertion and removal, specimen collection
- D. Enemas, specimen collection (hemoccult

#### 20. Patient Related Concepts/ Nutrition (includes Nutrition Skills Lab)

- A. Review the role played by nutrition in maintaining good physical health throughout the lifespan.
- B. Describe normal processes related to digestion, absorption, and metabolism of carbohydrates, proteins, and fats.
- C. Describe the role water, vitamins, minerals, and electrolytes play in supporting body functions and processes.
- D. Determine the significance of the balance between caloric intake and energy expenditure in relation to weight gain and loss.
- E. Discuss physical, psychological, developmental, cultural and religious factors that affect a patient's nutritional status.
- F. Identify norms for body weight and BMI based on established standards.
- G. Use guidelines based on the USDA Food Pyramid when determining dietary recommendations for patients.
- H. Differentiate between various alternative and therapeutic diets.
- I. Review nursing interventions that can assist patients in meeting their nutritional needs.
- J. Demonstrate proper techniques that support a patient's nutrition needs

#### CONTENT TOPIC

#### Nutrition skills lab:

- A. Tray setup and feeding, (NG tube and feeding tube insertion, Dobhob tube, feeding by gravity and pump, care and maintenance of G-tube)
- B. Special diets
- C. Intake and output

#### 21.Patient Related Concepts/ Comfort/Pain (includes Comfort Skills Lab)

- A. Review the role played by pain, as a symptom of a health issue, and its impact on basic physiological needs.
- B. Review theories related to the physiology of pain.



- C. Discuss physical, psychological, developmental, and cultural factors that affect the perception and expression of pain.
- D. Differentiate between the various types and characteristics of pain.
- E. Determine a patient's need for pain relief using established subjective tools and objective data.
- F. Review pharmacologic and non-pharmacologic nursing interventions that can assist patients in managing their pain.
- G. Review alternative and complementary methods of pain relief that patients may consider (acupressure, acupuncture, biofeedback).
- H. Demonstrate proper techniques that support a patient's comfort needs.

### SKILLS LAB:

- A. Application of heat and cold
- B. Pain rating scales

#### 22.Patient Related Concepts/ Fluid and Electrolytes

- A. Recognize alterations in laboratory values of urine osmolarity, and serum sodium, potassium, chloride, calcium, and phosphorus.
- B. Recognize clinical manifestation of fluid imbalances and alterations in sodium, potassium, chloride, calcium, and phosphorus
- C. Apply knowledge of pathophysiology when planning care for patients with alterations in fluid balance
- D. Apply knowledge of pathophysiology when planning care for patients with alterations in sodium, potassium, chloride, calcium, and phosphorus.
- E. Identify priority actions for patients with an alteration in fluid balance or sodium, potassium, chloride, calcium, and phosphorus.

#### 23. Patient Related Concepts/ Oxygenation (includes Skills Lab)

- A. Recognize components of an assessment related to oxygenation that should be included data collection
- B. Apply knowledge of anatomy, physiology when assessing oxygenation and recognize variations in breathing patterns when caring for patients.
- C. Recognize clinical manifestation of respiratory imbalances in pulse oximetry and other laboratory values related to oxygenation.
- D. Discuss the correct use and functioning of therapeutic devices that support oxygenation.
- E. Describe the role of the nurse in providing quality care for patients who have an alteration in oxygenation.
- F. Identify health care education and safety needs for patients who have an alteration in oxygenation prevention of respiratory infections

### CONTENT TOPIC

#### Skills Lab:

A. Respiratory assessment, Comparing and contrasting breath sounds: Vesicular, Bronchovesicular, Bronchial



- B. Perform a complete respiratory assessment demonstrating techniques: inspection, palpation, percussion, auscultation, chest excursion, tactile fremitus, egophony, bronchophony and whispered pectoriloquy
- C. Deep breathing and coughing exercises, use of incentive spirometry and teaching patient's controlled diaphragmatic breathing
- D. Administration of oxygen therapy using appropriate respiratory devices: nasal cannula, oxygen mask, venturi mask, re-breathable and non-re-breathable mask
- E. Recognize alterations in respiratory laboratory values of oxygenation, ABG
- F. Introduction to administration of respiratory therapeutic modalities: Postural drainage, Sputum specimen, Oral suction, Nasopharyngeal suction
- 24.Patient Related Concepts/ Medication Administration (Includes Medication Skills Lab)
  - A. Discuss the role of the nurse in safely and legally administering medications to patients.
  - B. Discuss factors that can increase the risk of making a medication error.
  - C. Identify the six rights of medication administration.
  - D. Determine the various routes by which medication can be administered.
  - E. Perform basic apothecary to metric conversions and drug calculations.
  - F. Discuss the role of the nurse related to educating patients about their medications.
  - G. Demonstrate proper techniques that support safe medication administration

#### CONTENT TOPIC

#### Medication administration skills lab:

- A. Oral by nasal, ear, eye, rectal, topical, inhaled and vaginal medications, sublingual, injections: subcutaneous, dermal and intramuscular, and gastric tube
- B. Proper medication preparation using six rights
- C. Basic drug calculation
- D. Medication administration charting

#### 25. Patient Related Concepts/ Documentation (includes Documentation Skills Lab)

- A. Describe the significance of nursing documentation as a written form of communication.
- B. Discuss the use of technology in the communication process.
- C. Identify the purpose and various elements of the patient record.
- D. Review the legal parameters that guide documentation and the maintenance of patient records.
- E. Review proper guidelines for effective documentation.
- F. Apply principles of effective documentation to an actual or simulated patient record. G. Demonstrate proper documentation techniques that support accurate, thorough, and timely charting.



#### CONTENT TOPIC

#### Documentation skills lab:

- A. Subjective and objective data
- B. Narrative charting
- C. Flow sheets and trending records
- D. Computer information systems and computerized records

#### 26.Patient Related Concepts/ Body Mechanics and Ergonomics (includes Body Mechanics Skills Lab)

- A. Review principles of good body mechanics and ergonomics when positioning, moving, lifting, and ambulating patients.
- B. Identify assistive devices that can be used when moving patients to aid in the prevention of injury.
- C. Examine the relationship between using good body mechanics and preventing injuries.
- D. Discuss appropriate interventions to take to minimize injury to patient and self during a patient's fall.
- E. Demonstrate proper body mechanics and ergonomics when positioning, moving, lifting and ambulating patients.

#### CONTENT TOPIC

#### Body mechanics skills lab:

- A. Turning patient, moving patient up in bed, and use of draw sheet
- B. Gait belts
- C. Patient transfers

# 27.Patient Related Concepts/ Nursing Process (Includes Nursing Process Lab)

- A. Identify the steps of the nursing process.
- B. Review the use of the nursing process as a tool for planning patient care.
- C. Differentiate between subjective and objective data and various data collection methods.
- D. Review the NANDA list of nursing diagnoses and their use in describing potential and actual patient problems.
- E. Apply principles of the nursing process to an actual or simulated patient record.

#### **CLINICAL OBJECTIVES**



- 1. Utilize the nursing process as a framework for planning nursing care:
  - A. Practice assessment skills using proper techniques and safety measures.
  - B. Practice basic nursing skills using proper techniques and safety measures.
  - C. Use the steps of the nursing process when developing a plan of care
    - Include cultural and age-appropriate interventions in the plan of care.
- 2. Use scientific principles and evidence-based literature when planning care:
  - A. Use appropriate resources when selecting interventions for the plan of care
  - B. Base rationales for interventions on scientific principles.
- 3. Recognize the professional and legal responsibilities of nursing practice:
  - A. Identify skills that are within the RN's scope of practice.
  - B. Identify legal parameters that govern nursing practice

# **Course Schedule**

### Anticipated Class Schedule/Calendar Anticipated Class Schedule/Calendar

## \*\*\*Subject to change without prior notice\*\*\*

			Pages/ Due
Date or Week	Location	Activity, Assignment, and/or Topic	Dates/Tests/Skills
Week 1	Room 2131 (Auditorium	Syllabus & Introduction	
	)	1. Concepts of Patient Centered Care Components of a Care Plan	
Monday		Reading Assignment: ➤ Nursing Role & Scope of Practice – Taylor's Ch 1, p.4-27	
Feb 10 <sup>th</sup> 0800-1105	Bravo Mora	<ul> <li>The Nursing Process &amp; Clinical Reasoning:</li> <li>Ch 13 - Competencies &amp; Clinical Reasoning, Taylor's p. 343-377</li> <li>Ch 14 -Clinical Judgement – Taylor's p. 381-400</li> <li>Ch 15 - Assessing - Taylor's p. 403-425</li> </ul>	



			Pages/ Due
Date or Week	Location	Activity, Assignment, and/or Topic	Dates/Tests/Skills
		<ul> <li>Ch 16 - Diagnoses/Problem Identification         <ul> <li>Taylor's p. 429-445</li> </ul> </li> <li>Related Chapter &amp; Activities to         <ul> <li>Complete</li> <li>Review PowerPoints</li> <li>Complete Study Guide- Ch. 1,13-16</li> </ul> </li> <li>ATI Modules to View and Complete         <ul> <li>ATI Modules to View and Complete</li> <li>ATI Modules (See ATI Calendar)</li> <li>ATI Student Orientation module: Steps to Success</li> <li>ATI Engage Fundamentals: Nursing Foundations Nursing Process Clinical Judgement Process Collaborative Teamwork</li> <li>ATI Nurses Touch Becoming a Professional nurse</li> <li>Video Case Studies Priority Setting</li> </ul> </li> <li>Dosage Calculation Prep         <ul> <li>Trial calculation test after class (Optional)</li> </ul> </li> </ul>	
Week 1 Wednesday Feb 12 <sup>th</sup> 0800-1235	Room 2131 (Auditorium ) Faculty Fitzsimmon Mora Kunath Anderson Bravo Embedded Tutors Van Zandt	<ul> <li>WBL Activity 2- preparing for clinical experience</li> <li>Concepts of Health Assessment</li> <li>1.Reading Assignments to Complete:         <ul> <li>Vital Signs: Taylor's Ch 26; skills book Ch 2</li> <li>Health assessment: Taylor's Ch 27; skills Ch 3</li> </ul> </li> <li>Concepts of Oxygenation         <ul> <li>1.5 Reading Assignments to Complete:</li> <li>Respiratory Assessment: Taylor's Ch 4</li> <li>Oxygenation and Perfusion: Taylor's Ch 4</li> <li>Oxygenation and Perfusion: Taylor's Ch 4</li> <li>Clearing Airway Obstruction/CPR:</li> </ul> </li> </ul>	Students: Bring your stethoscope, black ink pen, second-hand watch (not a digital; not a smart watch) Lab Team set-up: Sims with resp. sounds, vital signs.
Undeted 6/2022	Williams	Taylor's Ch 40, p.1628-1636 2. Related Chapter & Activities to Complete	Lab set-up supplies: B/P cuffs, thermometers, nasal Cannula, Respiratory sounds, Oxygen masks, venturi mask, ambu-bag,



Date or Week	Location	Activity, Assignment, and/or Topic	Pages/ Due Dates/Tests/Skills
		ATI Health Assess Topics	rebreather bags, airway
		ATI Skills Modules	bag,
		Introduction to health assessment	airway & nasal trumpet,
		General Survey	oropharyngeal, pulse
		Health History	oximeter, spirometer,
		Skin (Integumentary) Assessment	alcohol wipes, O2
		Head, neck, and neurological	supplies, stethoscopes.
		Respiratory	
		Cardiovascular	
		> Abdomen	
		Musculoskeletal and neurological	
		Head-to-toe	
		<ul> <li>Breast and lymphatics</li> <li>Bootum and gonitouring to</li> </ul>	
		<ul> <li>Rectum and genitourinary</li> <li>Virtual Focus Assess on the following:</li> </ul>	
		<ul> <li>General survey, Health history, Skin,</li> </ul>	
		Head neck & neuro, Respiratory,	
		Cardiovascular, Abdomen,	
		Musculoskeletal	
		ATI Skills Modules	
		Vital Signs	
		Virtual Scenario: Vital Signs & Oxygen	
		Therapy	
		ATI Video Case Study	
		Oxygenation	
		4.Documented Practice skills at NLC:	
		Physical & Respiratory Assessment 5	
		times before Check-off demonstration	
		*** Students prepare to demonstrate	
		Physical & Respiratory Assessment;	
		includes identifying lung sounds, oxygen	
		set-up. Students will learn how to	
		perform a comprehensive physical and respiratory assessment. ***	
		5.Review and learn the following nursing skills:	
		<ul> <li>Skill 2-1 Assessing Body Temperature</li> </ul>	
		<ul> <li>Skill 2-1 Assessing body reinperature</li> <li>Skill 2-4 Assessing Peripheral Pulse by</li> </ul>	
		Palpation	
		<ul> <li>Skill 2-5 Assessing an Apical Pulse by</li> </ul>	
		Auscultation	
		<ul> <li>Skill 2-6 Assessing Respirations</li> </ul>	
		<ul> <li>Skill 2-7 Assessing Blood Pressure by</li> </ul>	
		Auscultation	
		Skill 3-1 Performing a General Survey	
		Skill 3-2 Using a Portable Bed Scale	



		Pages/ Due
Date or Week Location Act	tivity, Assignment, and/or Topic	Dates/Tests/Skills
Week 1Room 2131 (Auditorium )WEThursday Feb 13th 0800-1235Room 2131 (Auditorium )WE Con and Studente DescriptionFaculty Fitzsimmon Mora Kunath Anderson BravoI.R Fitzsimmon Mora Kunath Anderson BravoEmbedded Tutors Van Zandt Williams2. F Studente Studente Studente Studente	<ul> <li>Skill 3-3 Assessing the Skin, Hair, Nails</li> <li>Skill 3-4 Assessing Head and Neck</li> <li>Skill 3-5 Assessing Thorax, Lungs, Breast         <ul> <li>Skill 3-5 Assessing Cardiovascular</li> <li>Skill 3-7 Assessing the Abdomen</li> <li>Skill 3-7 Assessing the Abdomen</li> <li>Skill 3-7 Assessing the Female Genitalia</li> <li>Skill 3-7 Assessing the Male Genitalia</li> <li>Skill 3-9 Assessing the Male Genitalia</li> <li>Skill 3-9 Assessing the Male Genitalia</li> <li>Skill 3-10 Assessing Neurologic, Musculoskeletal, Peripheral Vascular System</li> <li>Skill 4-1 Performing a Situational Assessment</li> <li>Skill 6-1 Teaching Deep Breathing Exercises, Coughing and Splinting</li> <li>Skill 14-1 Using a Pulse Oximeter</li> <li>Skill 14-2 Using Incentive Spirometer</li> <li>Skill 14-3 Administering Oxygen by Nasal Cannula</li> <li>Skill 14-4 Administering Oxygen by Mask</li> <li>Skill 14-6 Inserting an Oropharyngeal/</li> <li>Nasopharyngeal Airway</li> <li>Skill 14-4 Using a Manual Resuscitation Bag-Mask</li> </ul> </li> <li>Bag-Mask</li> <li>Bactivity preparing for clinical experience</li> <li>Meeting Assignments to Complete:</li> <li>Hygiene Care: Taylor's Ch 32; skills Ch 7</li> <li>Mobility &amp; Activity: Taylor's 34, Skills Ch 7</li> <li>Mobility &amp; Activity: Taylor's 34, Skills Ch 7</li> <li>Mobility &amp; Activities to Complete:</li> <li>Safety, Security, Emergency Preparedness – Taylor's Ch 28</li> <li>Body Mechanics, Positioning &amp; Safety- Restraints: Skills Ch 9</li> </ul> <li>Related Chapter &amp; Activities to Complete:</li> <li>Review Power Points</li> <li>Complete Study Guide Ch. 28, 31-34</li>	Students: Bring your         Stethoscope, black ink pen,         secondhand watch ((not a         digital and not the one on         your phone)         Lab Set- up supplies: linen,         draw sheets & towels, bath         and oral care equipment,         linen hampers, PPE: Gloves,         towels for trochanter rolls,         hip foam stabilizer,         wheelchair, restraints, ant         emboli stockings (Ted         hose), crutches, walker



			Pages/ Due
Date or Week	Location	Activity, Assignment, and/or Topic	Dates/Tests/Skills
		Applying Restraints, Patient transfer devices	
		(chair lifts)	
		3. ATI Modules to view and complete:	
		ATI Skills	Lab Team set-up:
		ATI Video Case Study	Sims with resp. sounds,
		Personal Hygiene ADLs	vital signs. Bed & bath
		> Mobility	equipment & linen, towels
		Oral Care	
		Safety	Class demo: Client AM
		ATI Skills Modules	Care: assessment, hygiene
		Ambulation, Transferring, Range of Motion	care, bed bath, ROM, restraints, pt, positioning &
			transfer, wheelchair,
		***Student, prepare to demonstrate: Bed bath	applying Antiemboli
		(adult/child), Perineum care, Oral care,	
		hair/ear/foot care. Making the occupied.	
		Applying Restraints, Patient transfer devices (chair lifts) ***	
		4.Review & Learn Nursing Skills:	
		Skill 1-1 Performing Hand Hygiene-	
		Alcohol-based Hand-rub	
		Skill 1-2 Performing Hand Hygiene- Soap	
		and Water	
		Skill 1-3 Using Personal Protective	
		Equipment	
		Skill 7-1 Assisting with a Shower or Tub Bath	
		<ul> <li>Skill 7-2 Providing a Bed Bath</li> </ul>	
		<ul> <li>Skill 7-3 Assisting the Patient with Oral</li> </ul>	
		Care	
		➢ Skill 7-4 Providing Oral Care for the	
		Dependent Patient	
		Skill 7-5 Providing Denture Care	
		Skill 7-6 Removing Contact Lenses	
		Skill 7-7 Shampooing a Patient's Hair in	
		Bed	
		<ul> <li>Skill 7-8 Assisting the Patient to Shave</li> <li>Skill 7-9 providing Nail Care</li> </ul>	
		<ul> <li>Skill 7-3 providing Nan Care</li> <li>Skill 7-10 Making an Unoccupied Bed</li> </ul>	
		<ul> <li>Skill 7-10 Making an Onoccupied Bed</li> <li>Skill 7-11 Making an Occupied Bed</li> </ul>	
		<ul> <li>Skill 9-1 Assisting a Patient Turning in Bed</li> </ul>	
		<ul> <li>Skill 9-2 Moving a Patient Up in Bed With</li> </ul>	
		Assistance of Another Caregiver	



			Pages/ Due
Date or Week	Location	Activity, Assignment, and/or Topic	
Date or Week	Location	<ul> <li>Activity, Assignment, and/or Topic</li> <li>Skill 9-3 Transferring a Patient from Bed to Stretcher</li> <li>Skill 9-4 Transferring Patient from Bed to Chair/Wheelchair</li> <li>Skill 9-5 Transferring a Patient Using a Powered Full-Body Sling Lift</li> <li>Skill 9-6 Providing Range of Motion</li> <li>Skill 9-7 Assisting a Patient with Ambulation</li> <li>Skill 9-7 Assisting a Patient with Ambulation Using a Walker</li> <li>Skill 9-9 Assisting a Patient with Ambulation Using Crutches</li> <li>Skill 9-10 Assisting a Patient with Ambulation Using a Cane</li> <li>Skill 9-11 Applying/ Removing Graduated Compression Stockings</li> <li>Skill 9-12 Applying Pneumatic Compression Devices</li> <li>Skill 9-13 Applying A Continuous Passive Motion Device</li> <li>Skill 4-2 Fall Prevention</li> <li>Skill 4-2 Fall Prevention</li> <li>Skill 4-3 Implementing Alternatives to Use the Use of Restraints</li> <li>Skill 4-5 Applying a Waist Restraint</li> <li>Skill 4-7 Applying a Mummy Restraint</li> <li>Skill 4-7 Applying a Mummy Restraint</li> <li>Skill 4-7 Applying a Mummy Restraint</li> </ul>	Dates/Tests/Skills
		6. Dosage Calculation Exam #1 at 1135	
Week 1 Friday Feb 14 <sup>th</sup>		NO SCHOOL - Lincoln Day (CAMPUS CLOSED).	Practice, Practice, Practice
		HAPPY VALENTINE'S DAY	



			Pages/ Due
Date or Week	Location	Activity, Assignment, and/or Topic	Dates/Tests/Skills
Week 2		NO SCHOOL – WASHINGTON DAY (CAMPUS	
Monday Feb 17th		CLOSED).	Practice, Practice, Practice
Week 2	Room 2131	<ul> <li>CONTINUE: Concepts of Patient Centered Care – the Nursing Process Cont. With Components of a Care Plan</li> <li>1.Reading Assignment to Complete- See</li> </ul>	
Wednesday	Faculty	assignments Ch 16 - Diagnoses/Problem	
Feb 19th	Fitzsimmon	Identification - Taylor's p. 429-445	
0800-1235	Mora	Ch 17 –Outcome Identification &	
	Kunath	Planning – p.449-471 Ch 18 –	
	Anderson	Implementation – p.474-493	
	Bravo	Ch 19 - Evaluation – p.497-513	
		2. Related Chapter & Activities to Complete:	
		Review Power Points	
		Complete Study Guide Ch. 16-17, 19, 28,	
	Embedded	31-34	
	Tutors		
	Van Zandt	3. ATI Modules to view and complete:	
	Williams	ATI Testing Taking Strategies (TBA)	
		ATI Nurse Logic	
		Nursing Concepts	
		Knowledge and Clinical Judgement	
		> ATI Civility Mentor	
		• Fundamentals of Professionalism & Civility	
		Professionalism and civility in	
		the Academic environment	
		Civility and Patient safety in	
		the clinical environment	
		Professionalism and civility in	
		nursing practice	
Week 2	Room 2131	WBL Activity 2- preparing for clinical	Students:
		experience	please bring your wound
			supplies:
		Concepts of Infection Control and Wound	wound tray, abdominal
Thursday	Fitzsimmon	Care	pads, 4X4 gauzes, irrigation
Feb 20 <sup>th</sup>	S	1. Reading assignments to Complete:	tray, N.S, black ink pen



			Pages/ Due
Date or Week	Location	Activity, Assignment, and/or Topic	Dates/Tests/Skills
0800-1235	Kunath Anderson Bravo Anderson Embedded Tutors Van Zandt Williams	<ul> <li>Asepsis &amp; Infection Control- Taylor's Ch 25; Skills Ch. 1 Isolation techniques: Contact, Droplet, Airborne and Reverse Isolation.</li> <li>Standard and Transmission- based Precautions: Taylor's p.683-686</li> <li>Case Study- John Willis: Skills book p.1104-1106</li> <li>Skin Integrity/Wound Care and Wound Measurement         <ul> <li>Taylor's Ch 33; Skills Ch 8</li> <li>Heat &amp; Cold application - Taylor's Ch 33; p.1192-1197</li> </ul> </li> <li>Related Chapter &amp; Activities to Complete:         <ul> <li>Review Power Points</li> <li>Complete Study Guide Ch. 16-17, 19, 25, 28, 31-34</li> </ul> </li> <li>ATI Skills Modules ATI Engage Fundamentals         <ul> <li>Infection Control Infection Control and Isolation Surgical Asepsis</li> <li>ATI Video Case Studies Wound Care Infection Control, Wound Evisceration</li> </ul> </li> <li>Student should be able to demonstration of Hand hygiene, sterile gloving, Applying and removing PPE: Isolation techniques (contact, airborne, droplet &amp; reverse isolation), wound care for open/closed wound and JP care, wound irrigation. Pressure ulcer prevention measures.</li> <li>Nursing Skills         <ul> <li>Skill 1-3 Using Personal Protective Equipment</li> <li>Skill 1-4 Preparing a Sterile Field/Packaged Sterile Drape</li> <li>Skill 1-5 Preparing a Sterile Field/Sterile Kit Tray</li> <li>Skill 1-6 Adding Sterile Items to a Sterile Field</li> <li>Skill 1-7 Putting on Sterile Gloves/ Removing</li> </ul> </li> </ul>	Supplies: Sterile gloves, masks, Gowns for isolation, booties, Sterile surgical gowns, Various wound dressings, tape, ace wraps, Kerlix, bandages binders, and Slings. Model arms with staples & sutures, wound irrigation trays, JP drain, hemovac drain. Decub models,K-pad Ice packs, heating pads Class demo: Wound assessment & wound care



	1		Pages/ Due
Date or Week	Location	Activity Assignment and/or Tonic	
Date or Week	Location	<ul> <li>Activity, Assignment, and/or Topic</li> <li>Skill 8-1 Preventing Pressure Ulcers</li> <li>Skill 8-2 Cleaning a Wound, Applying</li> <li>a Dry Dressing (general guidelines)</li> <li>Skill 8-3 Performing Irrigation of a Wound</li> <li>Skill 8-3 Performing Irrigation of a Wound</li> <li>Skill 8-4 Collecting a Wound Culture</li> <li>Skill 8-5 Applying Montgomery Straps</li> <li>Skill 8-6 Caring for a Penrose Drain</li> <li>Skill 8-7 Caring for a T-Tube Drain</li> <li>Skill 8-7 Caring for a Jackson-Pratt (JP) Drain</li> <li>Skill 8-9 Caring for a Hemovac Drain</li> <li>Skill 8-9 Caring for a Hemovac Drain</li> <li>Skill 8-10 Applying Negative</li> <li>Pressure Wound Therapy</li> <li>Skill 8-11 Removing Sutures</li> <li>Skill 8-12 Removing Surgical Staples</li> <li>Skill 8-13 Applying an External Heating Pad</li> <li>Skill 8-16 Applying Cold Therapy</li> <li>Skill 8-16 Applying Figure Eight Bandage</li> <li>Skill 9-14 Applying Figure Eight Bandage</li> <li>Skill 12-14 Caring for a Hemodialysis</li> <li>Access (AV fistula or graft) Applying a Saline- Moistened Dressing and a Hydrocolloid Dressing</li> </ul>	Dates/Tests/Skills
Week 2 Friday February 21 <sup>st</sup> 0800-1235	Room 2131 Fitzsimmon s Kunath Anderson Mora Bravo	WBL Activity 2- Simulated         workplace: Preparing for         clinical experience         Continue with Concepts of Infection         Control and Wound Care         #1 EXAM-         Basic Nursing Care: Physical &         Respiratory Assessment, VS, Hygiene,         Patient transfer         Calculation TEST #2 (2nd attempt) After Class         Must pass the calculation exam to continue in         the program         Sims Lab: Skills Application & practice	PRACTICE time Students, please bring your wound supplies May Start V.S .Check-off



			Pages/ Due
Date or Week	Location	Activity, Assignment, and/or Topic	Dates/Tests/Skills
		What to prepare for check-off demonstration: Must know how to perform a head-to-toe health/Skin assessment with respiratory assessment; V.S., oxygenation (O2, pulse oximetry); Wound Care	
Week 3 Monday Feb 24 <sup>th</sup> 0800-1105	Room 2131 Bravo/Mora	<ul> <li>#2 EXAM- Concepts of Patient Centered Care- Nursing Process, Clinical Reasoning, Role of nursing, Safety</li> <li>Concepts of Communication &amp; Nursing Informatics <ol> <li>Reading Assignments</li> <li>Documentation &amp; Reporting - Taylor's Ch 20</li> <li>Informatics and Health Care Technologies – Taylor's Ch 21</li> <li>Therapeutic Communication – Taylor's Ch. 8</li> </ol> </li> <li>Related Chapter &amp; Activities to Complete <ol> <li>Review Power Points</li> <li>Complete Study Guide Ch. 8,20-21</li> <li>SBAR reporting, EMR, Team communication</li> </ol> </li> <li>ATI modules to view and complete:</li> <li>Engage Fundamentals Video Case Studies:</li> <li>Communications: Therapeutic Communications</li> <li>Informatics: Informatics and Nursing Hands-off Report</li> <li>Nurse's Touch: Professional Communication</li> <li>Therapeutic Communication</li> <li>Professional Communication</li> <li>Organizational Commutation</li> </ul>	



Date or Week	Location	Activity, Assignment, and/or Topic	Pages/ Due Dates/Tests/Skills
Duce of Week		Factors that Affect Communication with individual groups	
Week 3	Room 2131	WBL Activity 2- Simulated workplace: preparing for clinical experience #1 CHECK-OFF Demonstration: Basic	
Wednesday Feb 26 <sup>th</sup> 0800-1235	Fitzsimmon s Kunath Mora Anderson Bravo	<ul> <li>nursing care &amp; Activity/safety</li> <li>VS, Physical/Resp assessment, occupied bed,</li> <li>ROM; protective positioning, restraints, patient transfer, safety</li> <li>Physical/Resp assessment</li> </ul>	Hygiene care & bed baths & occupied will be observed and checked off in clinical settings. ROM
Week 3 Thursday Feb 27 <sup>th</sup> 0800-1235	Room 2131 Fitzsimmon s Kunath Mora Anderson Bravo	WBL Activity 2- Simulated workplace: preparing for clinical experience Continue with: #1 CHECK-OFF Demonstrations: Basic nursing care & Activity	
			Same as above



Date or Week	Location	Activity, Assignment, and/or Topic	Pages/ Due Dates/Tests/Skills
Week 3	Room 2131		
		WBL Activity 2- preparing for clinical experience Concepts of Nutrition: Promoting nutrition by Enteral Feeding	<b>Students:</b> Bring Nasogastric (NG) tubes & supplies
Friday Feb 28 <sup>th</sup> 0800-1235	Fitzsimmon s Kunath Mora Anderson Bravo	<ul> <li>I. Reading Assignment:</li> <li>Enteral Feeding - Taylor's Ch 37 p.1388 - 1320; Ch 38 p.1444-1445; and p. 1457-1468.</li> <li>Skills book, Ch 11 <ul> <li>a. Feeding: oral, Ng tube, gastrostomy PEG tube</li> <li>b. NG tube, special diet, I&amp;O</li> <li>c. GLUCOMETER: performing a finger stick</li> <li>Skill 37-3 Obtaining a Capillary Blood Sample for Glucose</li> <li>Blood Glucose Testing. Taylor's p.1437-1440</li> </ul> </li> <li>2. Related Chapter &amp; Activities to Complete <ul> <li>Review Power Points</li> <li>Complete Study Guide Ch. 37, 38</li> </ul> </li> <li>Review Power Points: (feeding clients, NG/G-tube, enteral feeding, Gl absorption, related skills)</li> <li>3. ATI modules to view and complete: ATI Skills Modules Nurses Touch: <ul> <li>Nasogastric Tube Virtual interaction: Client and Enteral Tube Feeding their Nutritional Needs Diabetes Management Engage</li> <li>Fundamentals Nutrition Feeding and Eating Nutrition</li> <li>Virtual Scenario: Nutrition Video Case Study Enteral Nutrition</li> <li>Skills to learn and practice: NG tube insertion/ removal, NG/ G-tube maintenance, feeding, oral suction &amp; canister set-up</li> <li>Nursing Skills:</li> </ul> </li> </ul>	Lab Supplies: NG tubes, G- tubes, Irrigation syringe, suction tubing, connectors, suction set-up, stethoscopes, feeding pump, Yaunkers Manikin with G-tube. Class demo: GI assessment & Nutritional Intake, suction set-up, NG tube insertion/care/remova I GLUCOMETER: training and Competency will be Completed at hospital
Jpdated 6/2023			



			Pages/ Due
Date or Week	Location	Activity, Assignment, and/or Topic	Dates/Tests/Skills
		<ul> <li>Skill 11-1 Assisting a Patient with Eating</li> </ul>	
		Skill 11-2 Confirming	
		Placement of a Nasogastric	
		Tube	
		<ul> <li>Skill 11-3 Administering a</li> </ul>	
		Tube Feeding	
		<ul> <li>Skill 11-5 Caring for a Gastrostomy Tube</li> </ul>	
		<ul> <li>Skill 13-8 Inserting Nasogastric Tube</li> </ul>	
		<ul> <li>Skill 13-9 Irrigating a Nasogastric</li> </ul>	
		Tube Connected to Suction	
		<ul> <li>Skill 13-10 Removing a Nasogastric</li> </ul>	
		Tube	
		<ul> <li>Skill 18-1 Obtaining Nasal Swab</li> </ul>	
		<ul> <li>Skill 18-2 Obtaining Nasopharyngeal Swab</li> </ul>	
		<ul> <li>Skill 18-3 Collecting a Sputum Specimen for</li> </ul>	
		Culture	
		GLUCOMETER:	
		Skill 18-8: Obtaining a Capillary Blood Sample	
		for Glucose testing	
Week 4	Room 2131	<u>#3-EXAM – Communication</u>	
		(reporting/SBAR) ,	
		Documentation, nursing informatics	
Monday			
March 3 <sup>rd</sup>		WBL Activity 2- Simulated	
0800-1235		workplace: preparing for clinical	
	Mora/Bravo	experience	
		Sims Lab: Skills Application & practice	
		Wound care, standard precaution, PPE, asepsis	
		& sterile technique	
Week 4	Room 2131	WBL Activity 2- Simulated	
		workplace: preparing for	Practice NGT
		clinical experience	
Wednesday			
March 5 <sup>th</sup>		Sims Lab: Skills Application & practice	
0800-1235	Fitzsimmon	• Nasogastric Tube (NGT): insertion/removal,	
	S	maintenance, Suction cannister setup.	Dractice Wound care
	Kunath	• Gastric tube: enteral feeding (bolus and	Practice Wound care
	Mora	intermittent), Feeding pump, maintenance	Chack off reports
	Anderson	SIMULATION TBA	Check-off repeats
Lindated 6/2023	Bravo		may continue



Pages / Due				
Data ar Waak	Location	Activity Accignment and/or Tonic	Pages/ Due Dates/Tests/Skills	
Date or Week	Location	Activity, Assignment, and/or Topic	Dates/Tests/Skills	
Week 4 Thursday March 6 <sup>th</sup> 0800-1235	Room 2131 Fitzsimmon S Kunath Mora Anderson Bravo	WBL Activity 2- preparing for clinical experience         Concepts of Elimination: Urinary & Bowel Reading Assignment         1. Urinary: Foley Catheters -         Taylor's - Ch. 38 p.1448-1509;         Skills book: Ch.12 p. 666         2. Bowel: Taylor's - ch 39 p. 1426-1432;         p.1438-1439; p.1442- 1444; Skills book: Ch         13 p. 742         3. ATI Modules to View and completes:         ATI Skills Modules Engaged Fundamentals         Bowel Elimination Elimination         Specimen Collection Video Case Studies         Urinary Catheter Care Urinary Tract         Infection (UTI)         4. The Course Point: (Please complete         before class) ch 38, 39         5. Review powerpoints         Nursing Skills         • Skill 12-1 Assisting with the Use of a Bedpan         • Skill 12-2 Assisting with the Use of a Bedpan         • Skill 12-3 Assisting with the Use of a Bedpan         • Skill 12-4 Assessing Bladder Volume         Using an Ultrasound Bladder Volume         Using an Ultrasound Bladder Scanner         • Skill 12-5 Applying an External Urinary         Sheath (Condom Catheter)         • Skill 12-7 Catheterizing the Male Urinary         Bladder         • Skill 12-7 Catheterizing the Male Urinary         Bladder	Students: Bring:         Urinary catheters         (Foley):         Lab Supplies:         Urinary catheters,         Irrigation         set-up (if avail),         ostomy         supplies,         specimen collection         supplies,         commode, bedpans,         stat-lok, lubricant,         Genitalia models         Class demo:         assessment of         elimination,         Foley         insertion/care/removal	



			Pages/ Due
Date or Week	Location	Activity, Assignment, and/or Topic	
Date or Week	Location	Activity, Assignment, and/or Topic SIMULATION TBA • Skill 12-12 Caring for a Suprapubic Urinary Catheter • Skill 13-1 Administering a Large Volume Cleansing Enema • Skill 13-1 Administering a Small Volume Cleansing Enema • Skill 13-3 Administering a Retention Enema • Skill 13-4 Removal of Stool (fecal impaction) • Skill 13-5 Applying a Fecal Incontinence Device • Skill 13-6 Changing and Emptying an Ostomy Appliance • Skill 13-7 Irrigating a Colostomy • Skill 18-4 Collecting a Urine Specimen (Clean Catch, Midstream) • Skill 18-5 Obtaining a Urine Specimen from an Indwelling Urinary Catheter • Skill 18-7 Collecting a Stool Specimen for Culture SIMULATION TBA	Dates/Tests/Skills
Week 4 Friday March 7 <sup>th</sup> 0800-1235	Fitzsimmon s Kunath Mora Anderson Bravo	SIMULATION TBA Continue to Practice /Prepare for Skills Checkoffs	
Week 5 Monday March 10 <sup>th</sup> 0800-1105	Room 2131 Bravo /Mora	<ul> <li>Concepts of Interdisciplinary Collaboration: Spectrum of Healthcare</li> <li>1. Reading Assignment</li> <li>Health Care Delivery System – Taylor's Ch 11</li> <li>Interprofessional Collaborative Care – Taylor's Ch. 12</li> </ul>	



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Date or Week	Location	Activity, Assignment, and/or Topic	Dates/Tests/Skills
		<ul> <li>Concepts of Patient Centered</li> <li>Care:</li> <li>2. Reading Assignment</li> <li>Leading, Managing &amp; Delegating - Taylor's Ch 10</li> <li>Client Education: Teaching &amp; Counseling – Taylor's Ch. 9</li> <li>3. ATI modules to view and complete:</li> <li>Engage Fundamentals Video Case</li> <li>Studies Health Promotion, Wellness,</li> <li>Level of Prevention and Disease</li> <li>Prevention Delegation Professionalism and Leadership Client</li> <li>Education Priority-Setting</li> <li>Frameworks</li> <li>Client Education</li> <li>Aurse's Touch: Becoming a Professional</li> <li>Nurse</li> <li>Client Education</li> <li>Review related topics in Course Point: Complete post-test.</li> <li>Review PowerPoints</li> </ul>	
Week 5 Wednesday March 12 <sup>th</sup> 0800-1235	Room 2131 Fitzsimmon s Kunath Mora Anderson Bravo	WBL Activity 2- Simulated workplace: preparing for clinical experience # <u>2 CHECK-OFF Demonstration: Wound Care</u> wound care, standard precaution, PPE, asepsis & sterile technique	Wound Supplies
Week 5 Thursday March 13 <sup>th</sup> 0800-1235	Room 2131	WBL Activity 2- Simulated workplace: preparing for clinical experience <u>#2 CHECK-OFF Demonstration: Wound Care</u>	Wound Supplies



			Pages/ Due
Date or Week	Location	Activity, Assignment, and/or Topic	Dates/Tests/Skills
	Fitzsimmon s Kunath Mora Anderson Bravo	wound care, standard precaution, PPE, asepsis & sterile technique	
Week 5	Room 2131	#4-EXAM – Wound care, Hot/Cold application, Asepsis, Safety, Isolation	
Friday March 14 <sup>th</sup> 0800-1235	Fitzsimmon s Kunath Mora Anderson Bravo	WBL Activity 2- Simulated         workplace: preparing for         clinical experience         Concepts of Medication Administration         1. Assignment: Taylor's ch 30 p.912; Skills ch 5         2. ATI Modules to View and completes:         Skills Modules Engage Fundamentals         Oral &         Topical Med Administration Medication         Administration         Dosage Calculation & Safe Medication         Administration         Safe Dosage         Medication         Injectable Medications         Powdered Medication         Video Case Studies         Adverse Reaction to Medication         Look-and-Sound-Alike Medication         Mixing Insulin         Meter-Dose Inhalers         Safe Dosage         3. ASSIGNMENT: Complete Medication drug         cards and have ready for demonstration. Use         3x5 index cards         4. Review Course Point on medication	Students: Bring your medication supplies Lab Supplies: Injection pads, Medication Carts, Narcotic count forms, simulation pills, syringes, needles, alcohol wipes, gloves, medication cups, transderm patches, Medication profiles



			2 / 2
			Pages/ Due
Date or Week	Location	Activity, Assignment, and/or Topic	Dates/Tests/Skills
		Nursing Skills Nonparental meds (oral, topicals, etc.) • Skill 5-1 Administering Oral Medications • Skill 5-2 Administering Medication Via a Gastric Tube • Skill 5-6 Administering an Intradermal Injection • Skill 5-14 Applying a Transdermal Patch • Skill 5-15 Administering Eye Drops • Skill 5-16 Administering an Eye Irrigation • Skill 5-17 Administering an Ear Irrigation • Skill 5-18 Administering an Ear Irrigation • Skill 5-19 Administering a Nasal Spray • Skill 5-20 Administering a Vaginal Cream • Skill 5-21 Administering a Rectal Suppository • Skill 5-22 Administering a Rectal Suppository • Skill 5-22 Administering Medication by Metered-Dose Inhaler (MDI) • Skill 5-23 Administering Medication by Dry Powder Inhaler • Skill 5-24 Administering Medication by Small-Volume Nebulize Nursing Skills Parenteral meds (injections - No IVs) • Skill 5-3 Removing Medication From an Ampules • Skill 5-4 Removing Medication From an Vial • Skill 5-5 Mixing Medications from Two Vials in One Syringe • Skill 5-7 Administering a Subcutaneous Injection • Skill 5-9 Administering an Intramuscular Injection • Skill 5-9 Administering a Continuous Subcutaneous Infusion Applying an Insulin Pump	
Week 6		<b>#5 EXAM</b> - HC Delivery, Collaborative Care, Leadership/Del, pt Edu	
Monday		Concepts of Patient Centered Care	
March 17 <sup>th</sup>		Reading Assignment	
0000 4405		1. Evidence-Based Practice (EVP) - Taylor's Ch	
0800-1105		2 Concepts of Professionalism	
		2. Values, Ethic & Advocacy – Taylor's Ch 6	



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Date or Week	Location	Activity, Assignment, and/or Topic	Dates/Tests/Skills
		3. Legal Dimensions – Taylor's ch 7	
		<ol><li>ATI modules to view and complete:</li></ol>	
		Engage Fundamentals	
		Evidence-Based Practice	
		Quality Improvement	
		Scope and Standards of Practice	
		Ethical and Legal Considerations	
		Nurse's Touch: Becoming a Professional Nurse	
		Professional Nursing Practice	
		Professional Behaviors in Nursing	
Mark	Deem 2121		
Week 6	Room 2131	WBL Activity 2- Simulated	
	Citer circum	workplace: preparing for	
	Fitzsimmon	clinical experience	
WednesdayMarch19	S	#3 CHECK-OFF Demonstration: NGT	
th	Kunath	insertion/Removal/Care Nasogastric Tube	
0800-1235	Mora	insertion/removal/irrigation & care. Know how	
	Anderson	to irrigate suction and administer feeding.	
	Bravo		
			NGT Supplies
Week 6	Room 2131	WBL Activity 2- Simulated	
		workplace: preparing for	
	Fitzsimmon	clinical experience	
Thursday	S	<b>#3 CHECK-OFF Demonstration: NGT</b>	
March 20 <sup>th</sup>	Kunath	insertion/Removal/Care Nasogastric Tube	
0800-1235	Mora	insertion/removal/irrigation & care. Know how	
	Anderson	to irrigate suction and administer feeding.	
	Bravo		
			NGT Supplies
Week 6	Room 2131	#6 EXAM –NGT	
TTEEK U	100112101		
		W/RL Activity 2 Simulated	
Friday	Fitzsimmon	WBL Activity 2- Simulated	
March 21 <sup>st</sup>		workplace: preparing for	
	S	clinical experience	
0000 1005	Kunath	Sims Lab: Skills Application & practice: Urinary	
0800-1235	Mora	catheterization Practice: insertion & removal of	
	Anderson	foley catheter, maintenance, irrigation (manual,	
	Bravo	continuous), insertion of medication	
			Practice Foley Cath
Week 7		<mark>#7 EXAM</mark> – EBP, Ethic, Legal, NGT skills	
		Concents of Growth & Development	
		Concepts of Growth & Development –	
		throughout the Lifespan Reading	
		Assignment:	
Monday		1. Developmental Concepts – Taylor's ch 22	



			Pages/ Due
Date or Week	Location	Activity, Assignment, and/or Topic	Dates/Tests/Skills
March 24 <sup>th</sup>	Bravo/Mora	2. Birth to Young Adult - Taylor's ch 23	
0800-1105		3. The Middle and Older Adult – Taylor's ch 24	
		4. Cultural Diversity &	
		Respectful Care – Taylor's ch	
		5	
		5. ATI modules to view and	
		complete:	
		Engage Fundamentals	
		Human Growth & Development	
		Inclusion, Equity, and Diversity	
		Nurse's Touch: the Communicator	
		Technique Identifier: Respecting Client's	
		Cultures	
		Video Case Studies	
		Cultural Diversity	
		6. Review The Course Point: (Assignment prior	
		class) and complete post-test - ch 5, 22, 23, 24.	
		Complete post-test. Review powerpoints;	
Week 7	Room 2131	WBL Activity 2- Simulated	
		workplace: preparing for	
	Fitzsimmon	clinical experience	
Wednesday	S		
March 26 <sup>th</sup>	Kunath	#4 CHECK-OFF Demonstration: Urinary	
0800-1235	Anderson	Catheterization Insertion removal of	
	Bravo	urinary catheter, maintenance 7 meatal	
	Mora	care, bladder	
		irrigation (intermittent, continuous),	
		medication instillation	
			Urinary Supplies
Week 7	Room 2131	WBL Activity 2- Simulated	
		workplace: preparing for	
	Fitzsimmon	clinical experience	
Thursday	S		
March 27 <sup>th</sup>	Kunath	#4 CHECK-OFF Demonstration: Urinary	
0800-1235	Anderson	Catheterization Insertion removal of	
	Bravo	urinary catheter, maintenance 7 meatal	
	Mora	care, bladder	
		irrigation (intermittent, continuous),	
		medication instillation	
			Urinary Supplies
Week 7	Room 2110	#8 Exam – urinary catheterization	
	Fitzsimmon		Practice Medication
	S		Administration
Friday	Kunath		



		IMPERIAL VALLEY COLLEGE	
			Pages/ Due
Date or Week	Location	Activity, Assignment, and/or Topic	Dates/Tests/Skills
March 28 <sup>th</sup> 0800-1235	Anderson Bravo Mora	WBL Activity 2- Simulated workplace: preparing for clinical experience <u>Sims Lab: Skills Application &amp; Practice:</u> <u>Medication Admnistration</u> Medication Administration – parenteral/non- parenteral, documentation	Students: Bring your supplies
Week 8		<mark>#9 Exam</mark> – Growth & Dev, Cultural diversity	
Monday March 31 <sup>st</sup> 0800-1105	Bravo/Mora	Concepts of Sensory Perception Reading Assignment 1. Comfort and Pain Management - Taylor's ch 36 2. Concepts of Rest & Sleep - Taylor's vh 35 3. ATI modules to view and complete: Engage Fundamentals Video Case Studies Comfort, Rest & Sleep Pain Management Pain Skill Modules Pain Management Pain Assessment Nurse's Touch: Wellness and Self-Care Self-Care: Rest & sleep 4. The Course Point: (Assignment prior to class) - Ch 35, 36 and complete post-test. Review powerpoints Skill 10-1 Promoting Patient Comfort • Skill 10-2 Giving a Back Massage • Skill 10-3 Using a TENS unit • Skill 10-4 Patient Receiving Patient-Controlled Analgesia • Skill 10-5 Patient Receiving Epidural Analgesia • Skill 10-6 Continuous Wound Perfusion Pain Management	
Week 8	Room 2110	WBL Activity 2- Simulated	
	<b>-</b>	workplace: preparing for	Medication cart
Wadpasday	Fitzsimmon	clinical experience	Medication supplies
Wednesday	S		



			Pages/ Due
Date or Week	Location	Activity, Assignment, and/or Topic	Dates/Tests/Skills
April 2 <sup>nd</sup>	Kunath	5 CHECK-OFF Demonstration: Medication	
0800-1235	Anderson	Administration Medication Administration –	
	Bravo	parenteral and non-parenteral, documentation	
	Mora	on medication profile and have med cards ready	
Week 8	Room 2110	WBL Activity 2- Simulated	
		workplace: preparing for	
	Fitzsimmon	clinical experience	
Thursday April 3 <sup>rd</sup>	S	5 CHECK-OFF Demonstration: Medication	
0800-1235	Kunath	Administration Medication Administration –	
	Anderson	parenteral and non-parenteral, documentation	Medication cart
	Bravo	on medication profile and have med cards ready	Medication supplies
	Mora		
Week 8	Room 2110	<b>#10 Exam</b> - Medication Administration	
	Fitzsimmon	Continue practicing skills/med mat	
Friday	S		
April 4 <sup>th</sup>	Kunath		
0800-1235	Anderson		
	Bravo		
Week 9	Mora	#11 MID-TERM – includes skills theory and	
WEER J		topics up to growth & dev. and cultural	
		diversity.	
Monday		(pain & sleep/rest will be included in final	
April 7 <sup>th</sup>		exam)	
0800-1105		Chainy	
		Concepts of Sensory Perception	
		Reading Assignment	
		1. Self Concept – Taylor's ch 42	
		2. Stress & Adaptation – Taylor's ch 43	
		3. Sensory Functioning – Taylor's ch 45	
		4. ATI modules to view and complete:	
		Engage Fundamentals	
		Sensory Perception	
		5. The Course Point: (Assignment prior to	
		class), - Chp ,42,43, 45 and complete post-	
		test. Review powerpoints	
Week 9	Clinical	WBL Activity 1 & 2: Clinical experience/	
	Rotation	Simulated Workplace Experiences	
Wednesday		CLINICAL/SIMULATION	
•	Fitzsimmon		
April 9 <sup>th</sup> 0645-1930	FILZSIMMON		



			2
			Pages/ Due
Date or Week	Location	Activity, Assignment, and/or Topic	Dates/Tests/Skills
	Kunath		
	Mora		
	Anderson		
	Bravo		
Week 9	Clinical	WBL Activity 1 & 2: Clinical experience/	
	Rotation	Simulated Workplace Experiences	
Thursday	Fitzsimmon	CLINICAL/SIMULATION	
April 10 <sup>th</sup>	s		
0645-1930	Kunath		
	Anderson		
	Bravo		
	Mora		
Week 9	Clinical	WBL Activity 1 & 2: Clinical experience/	
	Rotation	Simulated Workplace Experiences	
Friday			
April 11 <sup>th</sup>	Fitzsimmon	CLINICAL/SIMULATION	
0645-1930	s		
	Kunath		
	Mora		
	Anderson		
	Bravo		
Week 10		<b>#12 EXAM</b> – Pain/Sleep, Sensory Function, Self	
		-concept	
Monday		Concepts of Spirituality	
April 14 <sup>th</sup>		Reading Assignment	
0800-1105	Bravo/Mora	4. Loss, Grief & Dying – Ch. 44	
		5. Spirituality – Ch. 47	
Week 10	Clinical	WBL Activity 1 & 2: Clinical	
	Rotation	experience/ Simulated	
Wednesday		Workplace Experiences	
April 16 <sup>th</sup>	Fitzsimmon		
0645-1930	S	CLINICAL / SIMULATION	
	Kunath		
	Mora		
	Anderson		
	Bravo		
Week 10	Clinical	WBL Activity 1 & 2: Clinical	
	Rotation	experience/ Simulated Workplace -	
		Experiences	
Thursday	Fitzsimmon		
April 17 <sup>th</sup>	s		
0645-1930	s Kunath	CLINICAL / SIMULATION	
00-0100	Anderson		



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Date or Week	Location	Activity, Assignment, and/or Topic	Dates/Tests/Skills
	Bravo		
	Mora		
Week 10	Clinical	WBL Activity 1 & 2: Clinical	
Friday	Rotation	experience/ Simulated Workplace -	
Friday	Eiter in an an	Experiences	
April 17 <sup>th</sup> 0645-1930	Fitzsimmon		
0045-1930	s Kunath	CLINICAL / SIMULATION	
	Anderson		
	Bravo		
	Mora		
Week 11	NO SCHOOL	April 20 <sup>th</sup> to 26 <sup>th</sup> – SPRING RECESS (CAMPUS CLOSED).	HAVE A GREAT SUMMER BREAKI
Week 11		#13 EXAM - Loss/Death, Spirituality, Stress	
Monday April 28th 0800-1105	Bravo/Mora	Concepts of Nutrition <u>Read Assignment</u> 1. Nutrition - Taylor's Ch 37 2. Read: ATI Nutrition book 3. Nutrition – ATI practice test; starts 1 week before exam	
Week 11	Clinical	WBL Activity 1 & 2: Clinical	
	Rotation	experience/ Simulated	
		Workplace Experiences	
Wednesday	Fitzsimmon		
April 30 <sup>th</sup>	s	CLINICAL / SIMULATION	
0645-1930	Kunath		
	Mora		
	Anderson		
	Bravo		
Week 11	Clinical	WBL Activity 1 & 2: Clinical	
Thursday	Rotation	experience/ Simulated	
Thursday	Fitzeineneer	Workplace Experiences	
Friday May 1 <sup>st</sup> , 2 <sup>nd</sup>	Fitzsimmon		
1 <sup>st</sup> , 2 <sup>nd</sup> 0645-1930	s Kunath	CLINICAL / SIMULATION	
0043-1930	Anderson		
	Bravo		
	Diavo		



Date or WeekLocationActivity, Assignment, and/or TopicPages/ Due Dates/Tests/SkillsWeek 12Calculation Exam (Includes IV calculation)(CONTINUE) Concepts of Nutrition Read Assignment 1. Nutrition - Taylor's Ch. 37Monday May 5 <sup>th</sup> 0800-1105Bravo/Mora2. Read: ATI Nutrition book 3. Nutrition – ATI practice tests may beginWeek 12Clinical RotationWBL Activity 1 & 2: Clinical experience/ Simulated Workplace ExperiencesWednesday May 7 <sup>th</sup> 0645-1930Fitzsimmon Kunath MoraCLINICAL / SIMULATION	
Week 12       Calculation Exam       (Includes IV calculation)         Monday       (CONTINUE) Concepts of Nutrition         May 5 <sup>th</sup> Bravo/Mora       (CONTINUE) Concepts of Nutrition         0800-1105       Bravo/Mora       1. Nutrition - Taylor's Ch. 37         0800-1105       Bravo/Mora       2. Read: ATI Nutrition book         3. Nutrition – ATI practice tests may begin         Week 12       Clinical         Rotation       WBL Activity 1 & 2: Clinical         experience/ Simulated       Workplace Experiences         Wednesday       Fitzsimmon         May 7 <sup>th</sup> s         0645-1930       Kunath         Mora       CLINICAL / SIMULATION	
Monday May 5th 0800-1105Read Assignment 1. Nutrition - Taylor's Ch. 37 2. Read: ATI Nutrition book 3. Nutrition – ATI practice tests may beginWeek 12Clinical RotationWBL Activity 1 & 2: Clinical experience/ Simulated Workplace ExperiencesWednesday May 7th 0645-1930Fitzsimmon s CLINICALCLINICAL / SIMULATION	
Monday May 5th 0800-1105Read Assignment 1. Nutrition - Taylor's Ch. 37 2. Read: ATI Nutrition book 3. Nutrition – ATI practice tests may beginWeek 12Clinical RotationWBL Activity 1 & 2: Clinical experience/ Simulated Workplace ExperiencesWednesday May 7thFitzsimmon s CLINICAL / SIMULATIONCLINICAL / SIMULATION0645-1930Kunath MoraExperience / Simulated Mora	
Monday May 5th 0800-1105Read Assignment 1. Nutrition - Taylor's Ch. 37 2. Read: ATI Nutrition book 3. Nutrition – ATI practice tests may beginWeek 12Clinical RotationWBL Activity 1 & 2: Clinical experience/ Simulated Workplace ExperiencesWednesday May 7thFitzsimmon s SCLINICAL / SIMULATIONMoraKunath Mora-	
May 5th 0800-1105Bravo/Mora1. Nutrition - Taylor's Ch. 37 2. Read: ATI Nutrition book 3. Nutrition – ATI practice tests may beginWeek 12Clinical RotationWBL Activity 1 & 2: Clinical experience/ Simulated Workplace ExperiencesWednesday May 7thFitzsimmon s CLINICAL / SIMULATIONCLINICAL / SIMULATION0645-1930Kunath MoraInterpretention of the section o	
0800-1105Bravo/Mora2. Read: ATI Nutrition book 3. Nutrition – ATI practice tests may beginWeek 12ClinicalWBL Activity 1 & 2: Clinical experience/ Simulated Workplace ExperiencesWednesdayFitzsimmon sCLINICAL / SIMULATIONMay 7 <sup>th</sup> sCLINICAL / SIMULATION0645-1930Kunath MoraImage: Clinical in the second s	
Week 12Clinical RotationWBL Activity 1 & 2: Clinical experience/ Simulated Workplace ExperiencesWednesday May 7 <sup>th</sup> Fitzsimmon sCLINICAL / SIMULATION0645-1930Kunath MoraImage: Clinical simulated Workplace Experiences	
Week 12Clinical RotationWBL Activity 1 & 2: Clinical experience/ Simulated Workplace ExperiencesWednesdayFitzsimmon sCLINICAL / SIMULATIONMay 7 <sup>th</sup> sCLINICAL / SIMULATION0645-1930Kunath MoraMora	
Rotationexperience/Simulated Workplace ExperiencesWednesdayFitzsimmonMay 7thsCLINICAL / SIMULATION0645-1930Kunath Mora	
WednesdayFitzsimmonMay 7 <sup>th</sup> s0645-1930Kunath Mora	
WednesdayFitzsimmonMay 7 <sup>th</sup> s0645-1930Kunath Mora	
May 7thsCLINICAL / SIMULATION0645-1930KunathMora	
0645-1930 Kunath Mora	
Anderson	
Bravo	
Week 12   Clinical   WBL Activity 1 & 2: Clinical	
Rotation experience/ Simulated	
Thursday Workplace Experiences	
Friday Fitzsimmon	
May 8 <sup>th,9th</sup> s CLINICAL / SIMULATION	
0645-1930 Kunath	
Mora	
Anderson	
Bravo	
Week 13 Concepts of Fluid & Electrolytes	
(Acid-Base) Balance/O2	
Reading Assignment:	
Monday 1. Fluid-Electrolytes/Acid-	
May 12thBase Balance - Taylor's Ch 410800-1105Bravo/Mora2. Acid-Base Balance -	
0800-1105 Bravo/Mora 2. Acid-Base Balance - Hogan's Ch 2-7	
• The Course Point:	
(Assignment prior to class) –	
Ch. 41	
Review PowerPoints	
Week 13     Clinical     WBL Activity 1 & 2: Clinical	
Rotation experience/ Simulated	
Workplace Experiences	
Wednesday Fitzsimmon	
May 14th s CLINICAL / SIMULATION	
0645-1930 Kunath <b># 14 EXAM - ATI Nutrition #1 (computer lab)</b>	
Mora	
Anderson	



			Pages/ Due
Date or Week	Location	Activity, Assignment, and/or Topic	Dates/Tests/Skills
	Bravo		
Week 13	Clinical	WBL Activity 1 & 2: Clinical	
	Rotation	experience/ Simulated	
Thursday	Fitzsimmon	Workplace Experiences	
May 15 <sup>th</sup>	S		
0645-1930	Kunath	CLINICAL / SIMULATION	
0043 1330	Mora	CLINICAL 7 SIMOLATION	
	Anderson		
	Bravo		
Week 13	Clinical	WBL Activity 1 & 2: Clinical	
Friday	Rotation	experience/ Simulated	
May 16th	Fitzsimmon	Workplace Experiences	
0645-1930	s		
0040-1000	S Kunath		
	Mora	CLINICAL / SIMULATION	
	Anderson		
	Bravo		
Week 14	Bravo/Mora	(CONTINUE) Concepts of Fluid &	
WCCK 14	Brave, wiera	Electrolytes (Acid-	
Monday		Base) Balance/O2	
Wonday		1. Fluid-Electrolytes/Acid-	
May 19 <sup>th</sup>		Base Balance - Taylor's Ch	
0800-1105		41 2. Acid-Base Balance -	
0000 1105		Hogan's Ch 2-7	
Week 14	IVC		
Week 21		WBL Activity 1 & 2: Clinical	
	Kunath	experience/ Simulated	
Wednesday	Fitzsimmon	Workplace Experiences	
May 21 <sup>st</sup>	S		
0645-1930	Anderson	#6 SKILLS PROFICIENCY demonstration - IVC	
	Bravo	" SKILLS PROFICIENCE demonstration - WC	
	Mora	ATI Nutrition #2 (computer lab)	
Week 14		All Nutrition #2 (computer lab)	
Week 14	IVC	M/PL Activity 1.8.2. Clinical synamics of	
	Fitzsimmon	WBL Activity 1 & 2: Clinical experience/ Simulated Workplace Experiences	
Thursday		Simulated workplace experiences	
Thursday May 22 <sup>nd</sup>	s Kunath		
0645-1930		<b>#6 SKILLS PROFICIENCY demonstration</b> - IVC	
0045-1930	Mora Anderson		
		ATI Fundamentals #1 (computer lab)	
Wook 14	Bravo		
Week 14	IVC	M/PL Activity 1.9.3. Clinical averagionary	
Friday		WBL Activity 1 & 2: Clinical experience/	
Friday		Simulated Workplace Experiences	



			Pages/ Due
Date or Week	Location	Activity, Assignment, and/or Topic	Dates/Tests/Skills
May 23rd	Fitzsimmon		
0645-1930	S	#6 SKILLS PROFICIENCY demonstration - IVC	
	Kunath		
	Mora	ATI Fundamentals #1 (computer lab)	
	Anderson		
	Bravo		
Week 15		MEMORIAL DAY - NO	
		SCHOOL (CAMPUS CLOSED)	
		,	
Monday			Memorial Day
May 26 <sup>th</sup>			
0800-1105			
Week 15	Clinical	WBL Activity 1 & 2: Clinical	
TTEER IS	Rotation	experience/ Simulated	
Wednesday	notation	Workplace Experiences	
May 28 <sup>th</sup>	Fitzsimmon	workplace Experiences	
0645-1930			
0045-1930	S	CLINICAL / SIMULATION	
	Kunath		
	Mora	#15 Exam <mark>- Fluid &amp; Electrolytes</mark>	
	Anderson		
	Bravo		
Week 15	Clinical/SIM	WBL Activity 1 & 2: Clinical	
	S	experience/ Simulated	
Thursday		Workplace Experiences	
May 29 <sup>th</sup>	Fitzsimmon		
0645-1930	S	CLINICAL / SIMULATION	
	Kunath		
	Mora		
	Anderson		
	Bravo		
Week 15		CLINICAL / SIMULATION	
Friday			
May 30 <sup>th</sup>			
0645-1930			
Week 16		REVIEW: Concepts of Elimination:	
		Reading Assignment	
		1. Urinary Diversion – Taylor's Ch 38	
Monday		2. Bowel Diversion - Taylor's Ch 39	
June 2 <sup>nd</sup>			
0800-1105	Bravo/Mora	REVIEW: Concepts of Oxygenation:	
		Reading Assignment: Review Ch 40	
		Review Skills: Tracheostomy	



		Activity Accimment and for Taria	Pages/ Due
Date or Week	Location	Activity, Assignment, and/or Topic	Dates/Tests/Skills
		• Skill 39-2	
		Oropharyngeal/Nasopharyng	
		eal suctioning	
		• Skill 39-5 Care of	
		Tracheostomy Tube	
		• Skill 39-6 Suctioning a Tracheostomy (open	
		system)	
		ATI Fundamentals #2 (computer lab)	
Week 16	Clinical	WBL Activity 1 & 2: Clinical	
	Rotation	experience/ Simulated	
<b>14</b> (	<b>F</b> 11	Workplace Experiences	
Wednesday	Fitzsimmon		
June 3rd	S	CLINICAL / SIMULATION	
0645-1430	Kunath		
	Mora		
	Anderson Bravo		
Week 16	Clinical	WBL Activity 1 & 2: Clinical	
WEEK 10	Rotation	experience/ Simulated	
Wednesday	Rotation	Workplace Experiences	
June 4th	Fitzsimmon		
0645-1930	S		
0045-1550	Kunath	CLINICAL / SIMULATION	
	Mora		
	Anderson		
	Bravo		
Week 16	IVC	#16 FINAL EXAM	
	Room 2110		
Thursday	Fitzsimmon		
Friday	S		
June 5 <sup>th</sup>	Kunath		
0645-1930	Mora		
	Anderson		
	Bravo		

Class Dates: 2/10/25-6/6/25 Holidays: 2/14/25, 2/17/25, 5/26/25

\*\*\*Subject to change without prior notice\*\*\*