

HEALTH PROFESSIONS

NURSING EDUCATION PROGRAM

NRS 225

CONCEPTS OF NURSING PRACTICE III

COURSE OUTLINE

FALL 2016



COURSE OUTLINE

Course Number: NRS 225 Course Title: Concepts of Nursing Practice III

Credits: 8 **Hours:**

Theory Weeks: 15 College Lab 3 Clinical Lab 12

Course Coordinator

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Course Coordinator

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Catalog description:

This fifteen-week course builds on the first and second semester courses to further refine the concepts of nursing practice with application to the care of diverse clients with high acuity acute and chronic conditions across the lifespan. Application of knowledge and skill occurs in the nursing laboratories and a variety of clinical settings. 3 lecture/3 college laboratory/12 clinical hours/week.

Prerequisites:

BIO 104 with a minimum C+ grade, NRS 111, NRS 112, NRS 125

Co-requisites:

None

Expectations: We as faculty are here to help you have success in not just this course, but all your nursing school endeavors. If you want success, you will need to work for it. It is imperative that you understand you must be committed to doing all you can to succeed. I will be here to guide you, advise you, and encourage you; but it does start with you. And just as I have expectations for you, I fully understand you have expectations of me. Some expectations for you, the student, include:

- You will come to class prepared, having completed the assignments listed in this course outline
- You will conduct yourself in a professional manner in all situations
- You will adhere to all components engrained within the academic integrity standards set forth by this institution
- You will maintain open communication with Prof. Molle and/or Prof. Romeo-Ratliff regarding questions, concerns, or any issues you feel will impede your ability to have success in this course

• You will remind yourself every day that you can do this and you will achieve your goal of joining this amazing, selfless profession

<u>Attendance:</u> Please review full attendance policy in the Nursing Program Handbook. <u>POLICY</u> REGARDING ATTENDANCE AND TARDINESS WILL BE UPHELD AS OUTLINED.

Theory Classes:

Theory sessions are based on learning objectives from the course outline and equate to 3 hours per week.

Textbook readings are assigned based on weekly learning objectives listed in the course outline and should be completed prior to the class session.

Classroom experience will involve *critical thinking interactive learning activities* which will require reading the assigned readings prior to class. A presentation of theory concepts will be given at the beginning of the class followed by classroom learning activities. All students will be asked to participate in small groups, sometimes assigned.

Cell phones must be shut off during class sessions unless students are asked or given permission to use them by the professor. During testing cell phones, PDA's or any other electronic device must be turned off and placed at the front of the room with personal belongings. Recording any class session is at the discretion of the instructor. Permission to tape should be obtained prior to the beginning of class.

Required Textbooks and Materials:

Adams, M.L., Holland, L.N. & Urban, C.Q. (2014) *Pharmacology for Nurses A Pathophysiologic Approach*. (4th ed.) Upper Saddle River: Pearson Education, Inc. (ISBN 13:-978-0-13-302618-4)

Callahan, B. (2015). *Clinical Nursing Skills: A Concept-Based Approach to Learning*, *Volume Three*. (2nd. Ed.) New York: Pearson Education, Inc. (ISBN 978-0-13-335179-8)

MyNursingLab: Electronic resource bundle from Pearson that includes supplemental study materials and additional electronic textbooks. Sold in college bookstore as a bundle with concept textbooks and pharmacology text. May be purchased separately for higher cost.

North Carolina Concept-Based Learning Editorial Board. (2015). *Nursing: A Concept-Based Approach to Learning, Volumes One & Two.* (2nd ed.) Upper Saddle River: Pearson Education Inc. (Volume One: ISBN-13:978-0-13-293426-8; Volume Two: (ISBN-13:978-0-13-293427-5)

Silvestri, L.A, (2014) Saunders Comprehensive Review for the NCLEX-RN Examination. (6th ed.) St. Louis, MI. Elsevier Saunders. (ISBN-13: 9781455727551).

Simple function calculator for math test and quizzes. Cell phones will not be allowed for use during exams.

Supplies for clinical lab (stethoscope, manual BP cuff, penlight, and a wrist watch)

vSim for Nursing: Students are required to purchase the Medical-Surgical bundle, containing 10 patient care scenarios. Please go to the end of the course outline to receive instructions on how to order

Recommended Textbooks:

American Psychological Association. (2010) Publication Manual of the American Psychological Association. (6th ed.). American Psychological Association: Washington D.C.

Carpenito-Moyet, L. J., (2012). *Nursing Diagnosis Application to Clinical Practice*. (14th ed.). Philadelphia: J. B. Lippincott.

ISBN-13: 978-1608311101 ISBN-10: 1608311104

Deglin, J.H., Vallerand, A.H. & Sanoski, C.A. (2014) *Davis's Drug Guide Nurses*. (14th ed.) Philadelphia: FA Davis. (ISBN-13: 978-0803639768 ISBN-10: 0803639767

Doenges, M.E., Moorhouse, M.F., Murr, A.C. (2014) *Nursing Care Plans: Guidelines for Individualizing Client Care Across the Life Span.* (9th ed.) Philadelphia: FA Davis. (ISBN-13: 978-0803630413 ISBN-10: 0803630417)

Pickar, G.D., Abernethy, A.P. (2013) *Dosage Calculations*. (9th ed.) Clifton Park: Thompson Delmar Learning (**ISBN10**: 1-4390-5847-4; Ebook: **ISBN13**: 978-1-4390-5847-3).

Course Information & Web Resources:

Nursing Program website – <u>www.mccc.edu/nursing</u> (Nursing Program Handbook, program policies, course outlines)

Mercer Online (Blackboard) – http://www.mccc.blackboard.com (Course shell containing lecture handouts, course gradebook, other course learning resources)

Evolve-HESI – http://evolve.elsevier.com (for case studies & practice exams)

Pearson – www.mynursingkit.com (textbook resources)

NCSBN NCLEX-RN Detailed Test Plan – https://www.ncsbn.org/2016_RN_Test_Plan_Candidate.pdf

Other Resources:

Personal Digital Assistant (PDA) available upon request

Student Learning Outcomes:

NRS 225 supports MCCC's Institutional Learning Goals:

Mercer County Community College Institutional Learning Goals

IL1. **Written and oral communication in English**: Students will communicate effectively in both speech and writing.

- IL2. **Mathematics:** Students will use appropriate mathematical and statistical concepts and operations to interpret data and to solve problems.
- IL3. **Science:** Students will use the scientific methods of inquiry, through the acquisition of scientific knowledge.
- IL4. **Technology:** Students will use computer systems or other appropriate forms of technology to achieve educational and personal goals.
- IL5. **Social Science:** Students will use social science theories and concepts to analyze human behavior and social and political institutions and to act as responsible citizens.
- IL6. **Humanities:** Students will analyze works in the fields of art, music, or theater; literature; philosophy and/or religious studies; and/or will gain competence in the use of a foreign language.
- IL7. **History:** Students will understand historical events and movements in World, Western, non-Western or American societies and assess their subsequent significant.
- IL8. **Diversity and Global Perspective:** Students will understand the important of a global perspective and culturally diverse peoples.
- IL9. **Ethical Reasoning and Action:** Students will understand ethical issues and situations.
- IL10. **Information Literacy:** Students will recognize when information is needed and have the knowledge and skills to locate, evaluate, and effectively use the information for college level work.
- IL11. **Critical Thinking and Problem Solving:** Students will use critical thinking and problem solving skills to distinguish among inferences, opinions and facts.

Program Student Learning Outcomes:

Guided by these principles and beliefs, Mercer County Community College provides a program that prepares graduates who will function with technical competence within various care settings.

The graduate will:

- P1. Provide safe, quality, evidence-based, patient-centered nursing care in a variety of healthcare settings to diverse patient populations across the lifespan.
- P2. Engage in clinical reasoning to make patient-centered care decisions.
- P3. Participate in quality improvement processes to improve patient care.
- P4. Collaborate with members of the inter-professional team, the patient, and the patient's support persons.
- P5. Use information management (informatics) principles, techniques, and systems, and patient care technology to communicate, manage knowledge, mitigate error, and support decision-making.

P6. Assimilate leadership, management, legal, and ethical guidelines in practice as a Registered Nurse.

Course Student Learning Outcomes

This course is a continuation of the fundamental concepts of nursing practice and application of those concepts with a focus on wellness and the care of patients experiencing uncomplicated acute and chronic conditions. Application of knowledge and skills occurs in the nursing laboratories and a variety of clinical settings.

- 1. Apply nursing concepts to provide safe, quality, evidence-based, patient-centered nursing care to diverse acutely ill adult patients and the reproducing family. *Institutional Learning Goals* 1,2,3,5,8,10,11; *Program Goal* 1
- 2. Demonstrate clinical reasoning to make patient-centered care decisions. *Institutional Learning Goals* 1,2,3,4,9,10,11; *Program Goal* 2
- 3. Relate quality improvement processes to improve patient care. *Institutional Learning Goals* 1,2,4,10,11; *Program Goal* 3
- **4.** Contribute to the collaborative relationship with members of the interprofessional team, the patient, and the patient's support persons. *Institutional Learning Goals 1,5,8,11; Program Goal 4*
- 5. Describe information management (informatics) principles, techniques, and systems, and patient care technologies that are used to communicate, manage knowledge, mitigate error, and support decision-making. *Institutional Learning Goals 4,10,11; Program Goal 5*
- 6. Demonstrate the use of leadership, management, legal, and ethical guidelines when caring for diverse acutely ill adult patients and the reproducing family. *Institutional Learning Goals 1,5,9, 11; Program Goal 6*

Determination of NRS 225 Grade:

In order to receive a grade in NRS 225, these criteria must be satisfied:

The student must:

- 1. Achieve "Met" as the final grade on the Clinical Laboratory Performance Evaluation for all clinical objectives.
- 2. Achieve a 90% on the Medication Calculation test.
- 3. Complete (4) exams and (1) final exam as scheduled.
- 4. Complete the HESI Med\Surg V1 Exam and HESI Mental Health Exam as scheduled (End of the semester)
- 6. Complete all assigned Reflective Journal entries for mental health clinical days (5 total).
- 7. Complete Infusion/Cancer Center Observation Paper.
- 8. Complete Alzheimer's Disease Case Study Written Project.

When all course criteria have been met, the student will be assigned a grade as outlined below.

Evaluation of Student Learning / Grading Information:

Grading:

4 exams at 12.5% each	50%
Final Exam	35%
Infusion/Cancer Center Observation Paper	5%
Alzheimer's Disease Case Study Paper	5%
Mental Health HESI Exam	5%
Total	100%

<u>Nursing Program Grading Policy</u> (Effective Fall 2015) <u>Grading Scale:</u>

A = 93% - 100%

A = 90% - 92.99%

B+=87% - 89.99%

B = 83% - 86.99%

B - = 80% - 82.99%

C + = 77% - 79.99%

C = 70% - 76.99%

D = 60% - 69.99%

F = 0% - 59.99%

C+ is the lowest acceptable passing grade for all nursing courses.

- S = Satisfactory (comparable to a "C+" or higher)
- U = Unsatisfactory
- I = Incomplete
- W = Withdrawal
- WI = Withdrawal Instructor Initiated
- WA = Withdrawal Administration Initiated

There will be no rounding of grades according to the Nursing Program Calculation of Grades Policy.

SCHEDULE of EXAMS:

Exam #1- Week 3 Tuesday 9am

Exam #2- Week 6 Tuesday 9am

Exam #3- Week 9 Tuesday 9am

Exam #4- Week 12 Tuesday 9am

Final Exam- Week 15 December 13, 2016 9am

HESI Exams-Week 16 December 20, 2016 9am

Exams will take place in the classroom assigned for the course with the exception of the HESI exams which will take place in Computer Rooms AD 226 & 229. If a student has documented testing accommodations, please provide proof no later than the first week of class so that testing can be arraigned in the testing center.

The Student is responsible for maintaining a record of his/her own grades as they are achieved. Grades will be posted in blackboard within 1 week of test submission (written assignments may take longer). Any student not performing at a course average of 78% or better will be contacted by the course coordinator at mid-semester (around 8 weeks) to discuss success strategies.

TESTING PROCEDURES:

- 1. Four exams and a cumulative final exam will be administered over the 15-week semester.
- 2. The exam(s) will be given during the first hour of the lecture of the scheduled class week. Students will have 1 1/2 minutes to complete each of the theory based questions and 2 minutes for each dosage calculation question.
- 3. If a test is missed by the student, a make-up exam will be administered at the discretion of the instructor. This test may be alternate format. The instructor **MUST** be notified in advance of the inability of a student to take an exam as scheduled. **Failure to notify the instructor prior to the exam will result in a 0 grade for the exam.**
- 4. ALL EXAMS are scored on scantron forms. The scantron sheet stands as the final grade.
- 5. Please have #2 pencils available for scantron testing.
- 6. All cell phones must be turned off and put away during class sessions and placed at the front of the room for testing. All belongings, including but not limited to backpacks, books, purses, cell phones, and electronic devices are to be placed in the front of the lecture hall during testing.
- 7. Seating during the exam is at the discretion of the instructor or exam proctor.
- 8. All coats and hats are to be removed during the exam period.
- 9. There are no questions asked during the test.
- 10. Please refer to the nursing program testing policy in the Nursing Program Handbook.

Exam Review:

Students will be given the opportunity to review their exam, once grades have been posted. Students must make an appointment for exam review. Appointments will be scheduled in 15 minute increments. If additional time is required, consideration for this request will be at the discretion of the course coordinator. The course coordinator will only review items missed on the exam. There will be **no cell phones** allowed during the review. Please refer to the student handbook for additional information regarding the nursing program's test review policy.

HESI Exams:

The HESI Med\Surg V1 & HESI Mental Health exams will be given in this course at the end of the semester (Tuesday of Week 16). This is a web exam which requires your evolve login and password to access the exam Students are expected to achieve a score of 850 on the exam. Students will be required to complete the practice tests for each, which can be accessed on the evolve website under "case studies", before they will be able to sit for this HESI exams. There is a correlation between HESI scoring and NCLEX success, so it is imperative you follow the required steps prior to taking the exam. If you need additional assistance in accessing the case studies or practice tests, or any questions regarding HESI, please see the NRS 225 course coordinator.

The Mental Health HESI Exam is a contributory factor in final grade determination (5%), so please prepare for the exam accordingly as stated above.

<u>College Lab</u>: This weekly lab is designed to help the student gain proficiency in nursing skills in a controlled setting utilizing videos, interactive computer learning, hands on demonstration, and simulation, and practice of skills. Weekly readings, objectives and activities are highlighted in the course outline. Assigned readings will come from the skills text. Students will observe a critical skill demonstration or view a skill specific video. The student will then be expected to practice the skill to gain proficiency. STUDENTS ARE EXPECTED TO COME TO THE COLLEGE LABORATORY HAVING READ THE ASSIGNED LABORATORY READINGS and ready to apply the skill concepts in a laboratory setting.

NRS 225 Evolve Case Studies:

Students will complete Evolve-Elsevier/HESI Case Studies each week during the last half in Lab. This will serve as an adjunct to learning of concepts and an opportunity to practice NCLEX style test questions. These will be done as a group and will not be graded. Please see the NRS 225 Lab Manuel for the list of case studies which will be covered.

<u>Clinical Lab:</u> The clinical laboratory provides students with the opportunity to provide care to clients in order to meet course goals. Preparation for clinical lab will focus on clinical objectives listed in the course outline. Please review the dress code in the Student Handbook and uniform guidelines for the Med/Surg clinical. A separate set of guidelines will be posted to follow for the psychiatric clinical days. Please bring appropriate resources to research medications and medical diagnosis.

The clinical lab consists of twelve hour Med/Surg hospital clinical days, 2 observation experiences, and 4 psychiatric clinical days. Weekly clinical assignments will be made and a detailed schedule will be provided. For any clinical lasting less than 12 hours, a written assignment component will be completed. The written project for the oncology observation will be the graded written report worth 5% of the total course grade. For the MCSSS observation and for each of the four psychiatric clinical days, a one page reflective journal assignment will be required. Reflective journals are graded as "pass/fail" and count towards passing the overall clinical portion of the course. Any student who fails to turn in all 5 reflective journal entries will automatically fail the clinical portion of the course. Additional information on guidelines for reflective journaling will be posted to the Mercer Online Blackboard Course Shell.

CLINICAL OBSERVATION EXPERIENCE:

Students will rotate through two specialty areas for observation experiences in this course. The first is the 1-day oncology observation experience. This will take place at either the Outpatient Infusion Room at UMCPP Mathews Center for Cancer Care or The Cancer Institute of NJ Infusion Room located at RWJ

Hamilton. After completing this observation, students will be required to complete the Outpatient Infusion Room Observation Report (see guidelines and grading rubric above). The second 1-day observation experience will take place at the Mercer County Special Services School District (MCSSSD) located on the Mercer County Community College campus. Students will be assigned to observe the care of special needs students throughout the school continuum. For over thirty years, MCSSSD has focused on serving families of children with special needs in Mercer County and the surrounding area. The Mercer County Special Services School District provides programs for preschool disabled, multiply disabled, autistic and emotionally disturbed children. Programs include preschool, primary, elementary and secondary age populations.

Additional details can be found in the NRS 225 Mercer Online (Black board) Course folder: OBSERVATION EXPERIENCE.

In general, during the clinical lab, students are expected to attend:

<u>Pre-Conference:</u> One Hour: (before caring for patients on the unit)

- A. Utilize Clinical Prep Form for SBAR reporting to present the assigned patient to the group. Be able to discuss the patient's alteration of focused concept including but not limited to oxygenation, perfusion, comfort, inflammation, immunity, metabolism, mobility, and/or tissue integrity identifying primary and secondary diagnoses, with succinct explanation of signs and symptoms, as well as methods to diagnose and treat the disease or condition. Use textbook as a resource.
- B. Identify and explain patient's alterations based on disease process, diet order and rationale for ordered pharmacological agents
- C. Incorporate assessment findings, developmental tasks (according to Erickson), appropriate to the client's age and the implications for planned care.
- D. Formulate a plan of care using the nursing process to include nursing diagnosis, each with goals, (assessment priorities, nursing actions, and patient education)
- E. Discuss planned care including priority assessment focus, nursing actions (including medication administration), and patient/family education.
- F. Pre-conference preparation may be collected by instructor for evaluation.

Clinical Experience:

- A. Receive report on assigned client, review medical record, and identify any changes in priorities. Identify changes in laboratory values and how they are correlated with the medications and the physiologic process.
- B. Interview and assess your assigned client. Record the assessment
- C. Revise your preliminary plan as needed using data obtained in report, from the medical record, and your assessment of the client.
- D. Implement the nursing plan by caring for your client demonstrating proficiency in nursing skills and seeking help from your instructor (Refer to weekly clinical objectives in course outline).
- E. After researching assignment medications from an acceptable resource administer medications as assigned by clinical instructor and coordinated with primary RN.
- F. Report assessment findings to appropriate assigned nursing staff in a timely manner.
 - 1. Document assessment and care as instructed and in accordance with facility policy.
 - 2. Client information received during clinical lab is to remain confidential at all times.
 - 3. Patient records are not permitted to be photocopied.

Post Conference: One Hour:

- A. Review and evaluate the care given and the client's response to care plan
- B. Discuss revisions that should be made in your plan to improve care.
- C. Discuss assessments made, needs identified, actions taken/medications given, leading to a therapeutic outcome.
- D. Compare and contrast how the observations seen in the clinical area compare to the concepts studied

Dosage Calculation Math Requirement:

There will be a Medication Dosage Calculation test given during the first week of clinical. The medication calculation test includes a continuation of the dosage calculation content learned in NRS 112. A list of practice questions will be posted to blackboard prior to the first classroom meeting.

Students must achieve a grade of 90% or higher to pass the test. Any student that does not achieve 90% or greater will be required to remediate at the academic testing center and re-take another Medication Calculation exam, which will be administered by the testing center on the student's own time. Students are not allowed to pass medication in clinical until they achieve a 90% or greater. Therefore, failure of the 2^{nd} attempt at the exam will result in an "unmet" clinical competency, resulting in failure of the course.

Infusion Center Observation Objectives:

- 1. The student will observe the Registered Nurse perform job responsibilities in an outpatient Infusion/Cancer Center of New Jersey as well as the other members of the intra-professional health team.
- 2. The student will observe the various diagnostic studies that may be performed prior to an oncological treatment, blood transfusion or other treatment.
- 3. The student will observe the administration of various medications, treatments, transfusions and necessary precautions that must be taken during the administration of these treatments.
- 4. The student will observe the education provided to patients and/or their families in the outpatient Infusion/Cancer Center of New Jersey.

Outpatient Infusion Room/Cancer Institute of New Jersey Observation Written Report

The student will observe in the Outpatient Infusion/Cancer Institute of New Jersey. The student will review the objectives for this experience and respond to the following questions in **APA** format:

1. Discuss the responsibilities of the registered nurse in the Outpatient Infusion/Cancer Center Institute of New Jersey. A whole team approach is used when dealing with patients. What are the other members of the intra-professional team and what are their functions? (20 points).

- 2. What are the various diagnostic studies performed prior to a treatment such as chemotherapy, radiation, medication infusion or blood product transfusion, you observed during your observation day? Why is it necessary to have the results of these studies prior to the treatment? (20 points).
- 3. Discuss the various medications administered, including the classification, potential side effects, and nursing implications. What are the pre-medications? Were there any necessary precautions taken prior to the administration of chemotherapy and/or blood products? What were those precautions? Why were those precautions used?

 (20 points).
- 4. Did you observe any education provided to the patient and/or family at the Outpatient Infusion/Cancer Center of New Jersey by the intra- professional team? What education would you incorporate? What teaching materials would you give to the patient and/or family? (20 points).

Observation Written Report Rubric

	Question	Score
1	Discuss the responsibilities of the	20 points
	Registered Nurse in the outpatient	
	Infusion/Cancer Institute of New Jersey.	
	A whole team member approach is used	
	when dealing with patients. What are the	
	other members of the intra-professional	
	team and their functions?	
2	What were the various diagnostic studies	20 points
	performed prior to a treatment such as	
	chemotherapy, radiation therapy,	
	medication infusion or blood product	
	transfusion, you observed during your	
	day of observation? Why was it	
	necessary to have the results of these	
	diagnostics prior to the treatment in	
	relation to the patient's situation?	
3	Discuss the various medications	20 points
	administered, including the	
	classification, potential side effects, and	
	nursing implications for these	
	medications. What are the pre-	
	medications? Were there any necessary	
	precautions taken prior to administration	
	of any treatment such as chemotherapy,	
	radiation therapy, medication infusion,	
	and/or blood product transfusion? What	
	were those precautions? Why were those	

	precautions used?	
4	Did you observe any education provided to the patient and/or family at the outpatient Infusion/Cancer Institute of New Jersey, by the intra-professional team? What education would you incorporate? What teaching materials would you provide to the patient and/or family?	20 points
APA Format	APA followed completely	10 points
Spelling, Grammar, Syntax	No spelling, grammar or syntax errors	10 points
Total		100 points

Excellent: Fulfills all objectives, high level of competence (20 points).

Satisfactory: Meets objectives with average competence (15 points).

Minimal: Partially meets objectives, below average competence (10 points).

Insufficient: Does not meet objectives, no demonstration of (5 points).

- Observation Time- 8:30am to 4:30pm.
- Project due 1 week from the observation date, no later than 11:59pm.
- Points will be deducted for any late submission: 5 points will be deducted from the final project grade for each 24 hours that the project is late.

Alzheimer's Case Study Written Project

Please read the actual case study posted on the Mercer Online Blackboard course shell and respond to the following questions in **APA** format:

- List the signs of confusion seen in this case. Using your textbook as a reference, which stage
 of Alzheimer's disease would you assign Mrs. Wright and why?
 (20 points).
- 2. Why do you think the daughter failed to recognize Mrs. Wright's problems? (20 points).

3. What are appropriate nursing diagnoses for Mrs. Wright and what nursing interventions should be used to address them in her plan of care?

(20 points).

- 4. What patient/family teaching is needed at this time? (20 points).
- 5. APA Format (10 points).

Spelling, grammar, and syntax (10 points).

Alzheimer's Written Project Case Study Rubric

	Question	Score
1	List the signs of confusion seen in this	20 points
	case. Using your textbook as a reference,	
	which stage of Alzheimer's disease	
	would you assign Mrs. Wright and why?	
2	Why do you think the daughter failed to	20 points
	recognize Mrs. Wright's problems?	
3	What are appropriate nursing diagnoses	20 points
	for Mrs. Wright and what nursing	
	interventions should be used to address	
	them in her plan of care?	
4	What patient/family teaching is needed	20 points
	at this time?	
APA	APA followed completely	10 points
Format		
Spelling,	No spelling, grammar or syntax errors	10 points
Grammar,		
Syntax		

Grading:

Excellent: Fulfills all objectives, high level of competence (20 points).

Satisfactory: Meets objectives with average competence (15 points).

Minimal: Partially meets objectives, below average competence (10 points).

Insufficient: Does not meet objectives, no demonstration of (5 points).

• Project due the Tuesday of Week 14 Prior to class.

• Points will be deducted for any late submission: 5 points will be deducted from the final project grade for each 24 hours that the project is late.

Academic Honesty:

Academic honesty is important to the learning organization's purpose of helping learners to develop critical, independent thinking skills and habits. Cheating and other forms of academic dishonesty run counter to this purpose and violate ethical and intellectual principles; they are therefore subject to penalties. For purposes of this course we will define academic dishonesty as:

Plagiarism: Presentation of work that originates from another unacknowledged source as one's own. Presenting someone else's ideas, argument, or information verbatim (or close to verbatim) without acknowledgement of the source in assessments, papers, or discussions, constitutes plagiarism.

Cheating:

- a) Giving, receiving, or using, or attempting to give, obtain, or use, unauthorized information or assistance during an assessment or an examination
- b) Obtaining or conveying, or attempting to obtain or convey, unauthorized information about an assessment or examination questions
- c) Giving or receiving assistance on an essay or assignment that goes beyond that specifically allowed by the instructor (this includes buying and selling, or attempt to buy or sell essays and/or research assistance relating to course assignments)
- d) Impersonating someone else or causing or allowing oneself to be impersonated in an examination, or knowingly availing oneself of the results of impersonation
- e) Presenting a single piece of work in more than one course without the permission of the instructors involved

Academic Integrity Statement:

Mercer County Community College is committed to Academic Integrity – the honest, fair and continuing pursuit of knowledge, free from fraud or deception. This implies that students are expected to be responsible for their own work, and that faculty and academic support services staff members will take reasonable precautions to prevent the opportunity for academic dishonesty. The college recognizes the following general categories of violations of Academic Integrity, with representative examples of each. Academic Integrity is violated whenever a student:

A. Uses or obtains unauthorized assistance in any academic work.

- Copying from another student's exam.
- Using notes, books, electronic devices or other aids of any kind during an exam when prohibited.
- Stealing an exam or possessing a stolen copy of an exam.

B. Gives fraudulent assistance to another student.

- Completing a graded academic activity or taking an exam for someone else
- Giving answers to or sharing answers with another student before, during or after an exam or other graded academic activity.
- Sharing answers during an exam by using a system of signals.

C. Knowingly represents the work of others as his/her own, or represents previously completed academic work as current.

- Submitting a paper or other academic work for credit which includes words, ideas, data or creative work of others without acknowledging the source.
- Using another author's words without enclosing them in quotation marks, without paraphrasing them or without citing the source appropriately
- Presenting another individual's work as one's own.
- Submitting the same paper or academic assignment to another class without the permission of the instructor.

D. Fabricates data in support of an academic assignment.

- Falsifying bibliographic entries.
- Submitting any academic assignment which contains falsified or fabricated data or results.

E. Inappropriately or unethically uses technological means to gain academic advantage.

- Inappropriate or unethical acquisition of material via the Internet or by any other means.
- Using any electronic or hidden devices for communication during an exam.

Each instructor and academic support service area is authorized to established specific guidelines consistent with this policy.

Consequences for Violations of Academic Integrity:

For a single violation, the faculty member will determine the course of action to be followed. This may include assigning a lower grade on the assignment, assigning a lower final grade, failing the student in the course, or other penalty appropriate to the violation. In all cases, the instructor shall notify the Chair of the Academic Integrity Committee of the violation and the penalty imposed.

When two (or more) violations of academic integrity are reported on a student, the Academic Integrity Committee may impose disciplinary penalties beyond those imposed by the course instructor/s. The student shall have the right to a hearing before the Academic Integrity Committee or a designated subcommittee thereof.

Appeals:

The student has a right to appeal the decision of the instructor, or the Academic Integrity Committee. Judicial procedures governing violations of Academic Integrity are contained in the Student Handbook.

ADA Accessibility Statement:

Mercer County Community College is committed to ensuring the full participation of all students in all activities, programs and services. If you have a documented differing ability or think that you may have a differing ability that is protected under the ADA and Section 504 of the Rehabilitation Act, please contact Arlene Stinson in LB 216 stinsona@mccc.edu for information regarding support services.

If you do not have a documented differing ability, remember that other resources are available to all students on campus including academic support through our Academic Learning Center located in LB 214.

The Nursing Program Handbook Information Packet:

Each nursing student will receive a copy of this handbook at the start of the program. The handbook is updated each semester and the most current version is available to all students on the nursing program website www.mccc.edu/nursing. Students are responsible to review the most current semester's handbook each semester and comply with the nursing program policies and procedures as written.

General College Information

"MyMercer" Portal:

Your "MyMercer" portal contains your MercerMail, financial information, class schedule, grades, and other information. Check your "MyMercer" portal every day! Visit www.mccc.edu/mymercer to access your portal.

Tutoring Support:

Academic support services are free and available for all students. Drop in or contact the following to make arrangements:

Sue Minkel (See Student Success link on the Nursing Program website to check availability) Arlene Stinson (WWC), LB 217, 570.3422, stinson@mccc.edu
Joann Mia (TC), KC311, 570-3128, miaj@mccc.edu

Reasonable Accommodations for Students with Documented Disabilities:

The Office of Special Services (OSS) provides continued support to students with documented disabilities. Support staff are available to help students with differing abilities make a smooth transition to college as well as to succeed throughout their college experience. Contact:

Arlene Stinson, LB 217, 570-3525, stinsona@mccc.edu

Career and Transfer Center:

Planning to go to work or to transfer to a 4-year college after completing your Mercer degree? Contact the Career and Transfer Center for support and advice.

Laurene Jones (WWC transfer services), SC201, 570-3307, jonesl@mccc.edu
Michael Glass (WWC career services), SC201 570-3530, glassm@mccc.edu
Kimberley Bowser (TC transfer and career), KC216, 570-3110, bowserk@mccc.edu

Counseling Services:

Are you experiencing personal challenges, feeling overwhelmed? Are you having stress and anxiety? Counseling services are available free of charge. Contact:

Dorothy Gasparro, SC239, 570-3354, gasparrd@mccc.edu

Weekly Objectives	Week	Exemplars/ Concepts	Theory	Lab Objectives	College Lab	Clinical Lab
NRS 225	Wk 1	Asthma	Interactive	Demonstrate the	Be prepared to demonstrate	Drug calculation test
			lecture &	ability to	all prior skills learned in NRS	
Assess patients with		Cystic fibrosis	discussion	interpret arterial	112 and NRS 125	Care of the patient with high
high acuity acute and				blood gasses.	Please review your NRS 112	acuity acute and chronic
chronic conditions		Acid-base	Case study		and NRS 125 skill check lists.	conditions across the lifespan
across the lifespan			analysis	Demonstrate the		related to oxygenation.
related to		Continuation of		ability to	Simulation:	
oxygenation.		chronic	Review of	measure peak		Mini concept map
, C		obstructive	NCLEX style	expiratory flow	vSIM Jennifer Hoffman Acute	
Analyze collected		pulmonary	questions	rate.	Severe Asthma	Clinical decision making of
data of patients as it		disease (COPD)				patients with high acuity
pertains to high acuity			Videos	Demonstrate the	Activities:	acute and chronic conditions
acute and chronic		Interrelated		ability to		across the lifespan related to
conditions across the		concepts:	Readings:	perform chest	Arterial Blood Gases	oxygenation.
lifespan related to		_		physiotherapy.	Interpretation	
oxygenation.		Cellular	North Carolina		_	Medication administration
		regulation	Concept-Based	Demonstrate the	Skills:	
Use collected data to			Learning	ability to		SBAR/documentation
formulate a plan of		Cognition	Editorial Board.	provide care to	Callahan, B. (2015)	
care for patients with			(2015)	the client with	13.3 Measuring Peak	Lifespan and cultural
high acuity acute and		Comfort	Module 15	an endotracheal	Expiratory Flow Rate	considerations of the patient
chronic conditions				tube.		with high acuity acute and
across the lifespan		Community/home	Adams, et. Al.		13.6 Chest Physiotherapy	chronic conditions across the
related to		care	(2014)	Demonstrate the		lifespan related to
oxygenation.			Chapter 29	ability to	3.19 Providing Care to the	oxygenation.
		Culture/lifespan	Chapter 34	perform	client with an endotracheal tube	
Implement the plan of		considerations		tracheostomy		Collaboration
care for patients with			Silvestri (2014)	care.	3.18 Tracheostomy Care	
high acuity acute and		Elimination	Chapter 10			Delegation
chronic conditions			Chapter 42	Demonstrate the	13.21 Maintaining chest tube	
across the lifespan		Family	Chapter 58	ability to	drainage	Clinical decision making

related to				manage chest		
oxygenation.		Fluid and		tube drainage.		Professionalism
		electrolytes				an i i i i i
Evaluate goals and		Grief and loss				Clinical decision
therapeutic outcomes		Health and				making
for patients with high acuity acute and		wellness				Professionalism
chronic conditions across the lifespan		Infection				Troicssionansin
related to		Metabolism/diges				
oxygenation.		tion				
		Nutrition				
		Perfusion				
		Pharmaco-				
		therapeutics				
		Reproduction				
		Safety				
		Sexuality				
W. II Oli di	XX/I 2	Stress and coping	TDI.	T . 1	Callerated	Clinical Lab:
Weekly Objectives:	Wk 2	Exemplars:	Theory:	Lab Objectives:	College Lab:	Clinical Lab:
Assess patients with		Valvular heart	Interactive	Objectives.	Simulation:	Care of the patient with high
high acuity acute and		disease	lecture &	Demonstrate the	vSIM Carl Shapiro Acute	acuity acute and chronic
chronic conditions			discussion	ability to	Myocardial Infarction:	conditions across the lifespan
across the lifespan		Myocardial		perform a	Ventricular Fibrillation	related to perfusion.
related to perfusion.		infarction	Case study	focused cardiac		
			analysis	assessment.		Mini concept map

Analyze collected	Heart Failure			Activities:	
data of patients as it		Review of	Demonstrate the		Clinical decision making of
pertains to high acuity	Cardiomyopathy	NCLEX style	ability to	Performing a focused cardiac	patients with high acuity
acute and chronic		questions	correctly	assessment	acute and chronic conditions
conditions across the	Conduction		identify and		across the lifespan related to
lifespan related to	abnormalities	Videos	classify heart	Identification and classification	perfusion.
perfusion.	Pacemakers		murmurs.	of heart murmurs	
	Automatic	Readings:			Medication administration
	Implantable		Demonstrate the	Skills:	
Use collected data to	Cardioverter	North Carolina	ability to apply		SBAR/documentation
formulate a plan of	Defibrillator	Concept-Based	ECG leads.	Callahan, B. (2015)	
care for patients with	(AICD)	Learning		14.6 Applying ECG Leads	Lifespan and cultural
high acuity acute and		Editorial Board.	Demonstrate the		considerations of the patient
chronic conditions	Interrelated	(2015)	ability to record	14.7 Interpreting rhythm strips	with high acuity acute and
across the lifespan	concepts:	Module 16	a 12 lead EKG.		chronic conditions across the
related to perfusion.				14.8 Recording a 12 lead EKG	lifespan related to perfusion.
	Comfort	Adams, et. Al.			
		(2014)			Collaboration
Implement the plan of	Coping	Chapter 26			
care for patients with		Chapter 27			Delegation
high acuity acute and	Culture/lifespan	Chapter 29			
chronic conditions	considerations				Clinical decision making
across the lifespan		Silvestri (2014)			
related to perfusion.	Elimination	Chapter 60			Professionalism
Evaluate goals and	Evidence-based				
therapeutic outcomes	practice				
for patients with high					
acuity acute and	Family				
chronic conditions					
across the lifespan	Fluid and				
related to perfusion.	electrolytes				

		Grief and loss				
		Health and wellness				
		Infection				
		Inflammation				
		Mobility				
		Nutrition				
		Nutrition				
		Oxygenation				
		Pharmaco- therapeutics				
		Safety				
		Sexuality				
		Stress and coping				
		Teaching and learning				
Weekly Objectives:	EXAM #1	Exemplars:	Theory:	Lab Objectives:	College Lab:	Clinical Lab:
Assess patients with high acuity acute and	Wk 3	Bacteriemia	Interactive lecture &	Demonstrate the ability to	Skills:	Care of the patient with high acuity acute and chronic

chronic conditions	Septicemia	discussion	perform central	Callahan, B. (2015)	conditions across the lifespan
across the lifespan			line care.	7.13 Central line care	related to immunity,
related to immunity,	Rheumatoid	Case study			inflammation, and infection.
inflammation, and	arthritis (RA)	analysis	Demonstrate the	7.14 Drawing blood from a	Í
infection.			ability to draw	central line	Mini concept map
	Tuberculosis	Review of	blood from a		
Analyze collected	(TB)	NCLEX style	central line.	2.44 Giving IV push	Clinical decision making of
data of patients as it		questions		medications via a central line	patients with high acuity
pertains to high acuity	Myocarditis	•	Demonstrate the		acute and chronic conditions
acute and chronic		Videos	ability to give	8.14 Care of the HIV client	across the lifespan related to
conditions across the	Human		IV push		immunity, inflammation, and
lifespan related to	immunodeficienc	Readings:	medication via		infection.
immunity,	y virus (HIV)		a central line.		
inflammation, and		North Carolina			Medication administration
infection.	Interrelated	Concept-Based	Demonstrate the		
	concepts:	Learning	ability to		SBAR/documentation
		Editorial Board.	appropriately		
Use collected data to	Acid-base	(2015)	care for a client		Lifespan and cultural
formulate a plan of		Module 8	with HIV.		considerations of the patient
care for patients with	Cellular	Module 9			with high acuity acute and
high acuity acute and	regulation				chronic conditions across the
chronic conditions		Adams, et. Al.			lifespan related to immunity,
across the lifespan	Cognition	(2014)			inflammation, and infection.
related to immunity,		Chapter 34			
inflammation, and	Culture/lifespan	Chapter 36			Collaboration
infection.	considerations	Chapter 47			
					Delegation
	Elimination	Silvestri (2014)			
Implement the plan of		Chapter 58			Clinical decision making
care for patients with	Evidence-based	Chapter 60			
high acuity acute and	practice	Chapter 68			Professionalism
chronic conditions		Chapter 70			
across the lifespan	Family				

related to immunity,						
inflammation, and		Grief and loss				
infection.						
		Health and				
Evaluate goals and		wellness				
therapeutic outcomes		M = 1, 1114==				
for patients with high acuity acute and		Mobility				
chronic conditions		Nutrition				
across the lifespan		Nutrition				
related to immunity,		Oxygenation				
inflammation, and						
infection.		Perfusion				
		Pharmaco-				
		therapeutics				
		Sexuality				
		Thermoregulation				
Weekly Objectives:	Wk 4	Exemplars:	Theory:	Lab	College Lab:	Clinical Lab:
vveelily objectives.	,,,,,	Zacinplats.	Theory:	Objectives:	Conege Law.	Cimen Luis.
Assess patients with		Cancer	Interactive		Skills:	
high acuity acute and		Principles	lecture &	Demonstrate the	Callahan, B. (2015)	
chronic conditions			discussion	ability to	3.2 Blood Transfusions	
across the lifespan		Diagnostic tests		administer a	6.00	
related to cellular		T 1 .	Case study	blood	6.20 Ostomy Care	
regulation.		Leukemia	analysis	transfusion.	7.13 Managing Central Lines	
Analyze collected		Lymphoma	Review of	Demonstrate the	7.13 Managing Central Lines	
data of patients as it		Lymphoma	NCLEX style	ability to	7.15 Venous Access Devices	
pertains to high acuity		Lung Cancer	questions	perform ostomy	7.15 Chous Heeds Bevices	
T	l .		1	1 F	1	ı

	T		1	1	T	T
acute and chronic				care.		
conditions across the		Breast cancer	Videos			
lifespan related to				Demonstrate the		
cellular regulation.		Bladder cancer	Readings:	ability to		
_				manage central		
		Colo-rectal	North Carolina	lines.		
Use collected data to		cancer	Concept-Based			
formulate a plan of			Learning	Demonstrate the		
care for patients with		Interrelated	Editorial Board.	ability to use		
high acuity acute and		concepts:	(2015)	and maintain		
chronic conditions		F		venous access		
across the lifespan		Comfort	Adams, et. Al.	devices.		
related to cellular			(2014)			
regulation.		Culture/lifespan	(2011)			
		considerations	Silvestri (2014)			
		Constactations	Sittestit (2011)			
Implement the plan of		Digestion				
care for patients with		Digestion				
high acuity acute and		Elimination				
chronic conditions		Emmution				
across the lifespan		Evidence-based				
related to cellular		practice				
regulation.		practice				
regulation.		Fluid and				
Evaluate goals and		electrolytes				
therapeutic outcomes		cicciotytes				
for patients with high		Grief and loss				
acuity acute and		Office and 1055				
chronic conditions		Nutrition				
across the lifespan		TNUUTHOH				
related to cellular		Overgonation				
		Oxygenation				
regulation.		Danfasion				
		Perfusion				

		Perioperative				
		Pharmaco-				
		therapeutics				
		Self				
		Sexuality				
		Stress and coping				
		Therapeutic				
		communication				
		Tissue integrity				
Weekly Objectives:	Wk 5	Exemplars:	Theory:	Lab	College Lab:	Clinical Lab:
J g		1	•	Objectives :	0	
Assess patients with		Chemotherapy	Interactive		Activities:	Care of the patient with high
high acuity acute and			lecture &	Demonstrate the	Adjective	acuity acute and chronic
chronic conditions		Radiation	discussion	ability to	therapies	conditions across the lifespan
across the lifespan				perform a	Case Study	related to cellular regulation.
related to cellular		Adjective	Case study	therapeutic back		
regulation.		therapies	analysis	massage.	Skills:	Mini concept map
Analyze collected		Palliative Care vs.	Review of	Demonstrate the	Callahan, B. (2015)	Clinical decision making of
data of patients as it		Hospice Care	NCLEX style	ability to	4.4 Back Massage	patients with high acuity
pertains to high acuity		1	questions	provide end of		acute and chronic conditions
acute and chronic		Interrelated	1	life care.	4.16 End of Life Care	across the lifespan related to
conditions across the		concepts:	Videos			cellular regulation.
lifespan related to		Comfort				

cellular regulation.		Readings:	Medication administration
	Culture/lifespan		
	considerations	North Carolina	SBAR/documentation
Use collected data to		Concept-Based	
formulate a plan of	Digestion	Learning	Lifespan and cultural
care for patients with		Editorial Board.	considerations of the patient
high acuity acute and	Elimination	(2015)	with high acuity acute and
chronic conditions			chronic conditions across the
across the lifespan	Evidence-based	Adams, et. Al.	lifespan related to cellular
related to cellular	practice	(2014)	regulation.
regulation.	Fluid and	Silvestri (2014)	
	electrolytes	Silvesifi (2014)	Collaboration
Implement the plan of	Cicciorytes		Conaboration
care for patients with	Grief and loss		Delegation
high acuity acute and			
chronic conditions	Nutrition		Clinical decision making
across the lifespan			
related to cellular	Oxygenation		Professionalism
regulation.			
	Perfusion		
Evaluate goals and			
therapeutic outcomes	Perioperative		
for patients with high	DI DI		
acuity acute and	Pharmaco-		
chronic conditions	therapeutics		
across the lifespan related to cellular	Self		
regulation.	Sen		
regulation.	Sexuality		
	Soxuality		
	Stress and coping		

		Therapeutic communication Tissue integrity				
Weekly Objectives:	EXAM #2	Exemplars:	Theory:	Lab Objectives:	College Lab:	Clinical Lab:
Assess patients with	112	Thyroid disease	Interactive	Objectives.	Activities:	Care of the patient with high
high acuity acute and	Wk 6		lecture &	Demonstrate the	10017102057	acuity acute and chronic
chronic conditions		Diabetic	discussion	ability to assess	Role play teaching a new	conditions across the lifespan
across the lifespan		ketoacidosis		the feet of	diabetic	related to metabolism.
related metabolism.		(DKA)	Case study	diabetic patients		
			analysis	and provide	Perform diabetic foot	Mini concept map
Analyze collected		Hyperosmolar		appropriate foot	care/assessment	
data of patients as it		Hyperglycemic	Review of	care.		Clinical decision making of
pertains to high acuity		Nonketotic	NCLEX style		Skills:	patients with high acuity
acute and chronic		Syndrome	questions	Demonstrate the		acute and chronic conditions
conditions across the		(HHNK)		ability to	Callahan, B. (2015)	across the lifespan related to
lifespan related to			Videos	correctly mix	10.6 Insulin injections including	metabolism.
metabolism.				and administer	mixing insulin and use of	
		Interrelated	Readings:	insulin via	insulin pen	Medication administration
TT 11 . 1 1		concepts:	W A C P	subcutaneous	10.20 A	GD A D / I
Use collected data to		A -1.11	North Carolina	injection with	18.20 Amputation/Stump Care	SBAR/documentation
formulate a plan of		Acid base	Concept-Based	an insulin	12.4 NG (-1	I : C
care for patients with		C-14/1:5	Learning	syringe.	12.4 NG tube placement	Lifespan and cultural
high acuity acute and		Culture/lifespan	Editorial Board.	D		considerations of the patient
chronic conditions		considerations	(2015)	Demonstrate the		with high acuity acute and

across the lifespan			Module 12	ability to		chronic conditions across the
related to metabolism.		Evidence-based		administer		lifespan related to
		practice	Adams, et. Al.	insulin via the		metabolism.
			(2014)	use of an insulin		
Implement the plan of		Family	Chapter 43	pen.		Collaboration
care for patients with			Chapter 44			
high acuity acute and		Fluid and		Demonstrate the		Delegation
chronic conditions		electrolytes	Silvestri (2014)	ability to		
across the lifespan			Chapter 54	provide proper		Clinical decision making
related to metabolism.		Health and	Chapter 68	care to a patient		
		wellness		with an		Professionalism
Evaluate goals and		T. C:		amputation/stu		
therapeutic outcomes		Infection		mp.		
for patients with high		Nutrition				
acuity acute and chronic conditions		Nutrition				
across the lifespan l		Pharmaco-				
related to metabolism.		therapeutics				
related to illetabolishi.		therapeuties				
		Safety				
		Stress and coping				
		Teaching and				
		learning				
		Thermoregulation				
Weekly Objectives:	Wk 7	Exemplars:	Theory:	Lab	College Lab:	Clinical Lab:
		_		Objectives:	_	
Assess patients with		Hepatitis	Interactive		Skills:	Care of the patient with high
high acuity acute and			lecture &	Demonstrate the		acuity acute and chronic
chronic conditions		Bowel	discussion	ability to place	Callahan, B. (2015)	conditions across the lifespan

across the lifespan	obstructions		a nacagastria	OPEN LAB TIME FOR	related to digestion and
related to digestion	obstructions	Case study	a nasogastric tube.	PRIOR SKILL REVIEW	elimination.
and elimination.	Interrelated	•	tube.	AND SKILLS SHEET SIGN	emmation.
and enfination.		analysis			M:::
A 1 11 4 1	concepts:	ъ . с		OFFS.	Mini concept map
Analyze collected		Review of			
data of patients as it	Acid base	NCLEX style			Clinical decision making of
pertains to high acuity		questions			patients with high acuity
acute and chronic	Culture/lifespan				acute and chronic conditions
conditions across the	considerations	Videos			across the lifespan related to
lifespan related to					digestion and elimination.
digestion and	Evidence-based	Readings:			
elimination.	practice				Medication administration
		North Carolina			
	Family	Concept-Based			SBAR/documentation
Use collected data to		Learning			
formulate a plan of	Fluid and	Editorial Board.			Lifespan and cultural
care for patients with	electrolytes	(2015)			considerations of the patient
high acuity acute and	j	Module 4			with high acuity acute and
chronic conditions	Health and				chronic conditions across the
across the lifespan	wellness	Adams, et. Al.			lifespan related to digestion
related to digestion		(2014)			and elimination.
and elimination.	Infection	Chapter 36			
	Infection	Chapter 41			Collaboration
	Nutrition	Silvestri (2014)			Conaboration
Implement the plan of	Nutrition	Chapter 56			Delegation
care for patients with	Pharmaco-	Chapter 50			Delegation
high acuity acute and	therapeutics				Clinical decision making
chronic conditions	therapeutics				Chilical decision making
	Cofety				Professionalism
across the lifespan	Safety				FIOIESSIOIIAIISIII
related to digestion	C4				
and elimination.	Stress and coping				
	TD 1: 1				
Evaluate goals and	Teaching and				

therapeutic outcomes		learning				
for patients with high		Thermoregulation				
acuity acute and						
chronic conditions						
across the lifespan						
related to digestion						
and elimination.						
Weekly Objectives:	Wk 8	Exemplars:	Theory:	Lab	College Lab:	Clinical Lab:
			, and the second	Objectives:		
Assess patients with		Multiple sclerosis	Interactive		Activities:	Care of the patient with high
high acuity acute and		(MS)	lecture &	Demonstrate the		acuity acute and chronic
chronic conditions			discussion	ability to	How to Perform Bedside	conditions across the lifespan
across the lifespan		Parkinson's		perform a basic	Swallow Evaluation	related to mobility.
related to mobility.			Case study	bedside		
		Seizure	analysis	swallow	Maintaining Aspiration	Mini concept map
Analyze collected			-	evaluation.	Precautions	
data of patients as it			Review of			Clinical decision making of
pertains to high acuity		Interrelated	NCLEX style	Demonstrate the	Skills:	patients with high acuity
acute and chronic		concepts:	questions	ability to care		acute and chronic conditions
conditions across the				for a patient	Callahan, B. (2015)	across the lifespan related to
lifespan related to		Acid base	Videos	with seizure	9.4 Seizure Precautions	mobility.
mobility.				precautions.		
		Culture/lifespan	Readings:			Medication administration
Use collected data to		considerations				
formulate a plan of			North Carolina			SBAR/documentation
care for patients with		Evidence-based	Concept-Based			
high acuity acute and		practice	Learning			Lifespan and cultural
chronic conditions			Editorial Board.			considerations of the patient
across the lifespan		Family	(2015)			with high acuity acute and
related to mobility.			Module 11			chronic conditions across the
		Fluid and	Module 13			lifespan related to mobility.
Implement the plan of		electrolytes	Adams, et. Al.			
care for patients with			(2014)			Collaboration

high acuity acute and	Health and	Chapter 20	
chronic conditions	wellness	Chapter 15	Delegation
across the lifespan			
related to mobility.	Infection	Silvestri (2014)	Clinical decision making
		Chapter 45	
Evaluate goals and	Nutrition	Chapter 66	Professionalism
therapeutic outcomes		Chapter 67	
for patients with high	Pharmaco-		
acuity acute and	therapeutics		
chronic conditions			
across the lifespan	Safety		
related to mobility.			
	Stress and coping		
	T. 1:		
	Teaching and		
	learning		
	Thermoregulation		

Weekly Objectives:	EXAM	Exemplars:	Theory:	Lab	College Lab:	Clinical Lab:
	#3	•	v	Objectives:		
Assess patients with		Eye injuries	Interactive		Activities:	Care of the patient with high
high acuity acute and	Wk 9		lecture &	Demonstrate the	Prosthetic eye care	acuity acute and chronic
chronic conditions		Glaucoma	discussion	ability to assess		conditions across the lifespan
across the lifespan				visual acuity.		related to sensory perception/
related to sensory		Retinal	Case study		Skills:	intracranial regulation.
perception/		Detachment	analysis	Demonstrate the		
intracranial				ability to	Callahan, B. (2015)	Mini concept map
regulation.		Macular	Review of	provide contact	1.19 Assessing visual acuity	
		degeneration	NCLEX style	lens care.		Clinical decision making of
Analyze collected			questions		2.14 Contact lens care	patients with high acuity
data of patients as it		Meniere's		Demonstrate the		acute and chronic conditions
pertains to high acuity		Disease	Videos	ability to	2.27 Administration of eye	across the lifespan related to
acute and chronic				administer eye	drops and ointment	sensory perception/
conditions across the			Readings:	drops and	-	intracranial regulation.
lifespan related to		Interrelated		ointment.	1.20 Assessing hearing	
sensory perception/		concepts:	North Carolina			Medication administration
intracranial		_	Concept-Based	Demonstrate the	2.15 Hearing aid care	
regulation.		Comfort	Learning	ability to assess		SBAR/documentation
			Editorial Board.	hearing.	2.28 Administration of ear	
Use collected data to		Culture/lifespan	(2015)		drops	Lifespan and cultural
formulate a plan of		considerations	Module 18	Demonstrate the	-	considerations of the patient
care for patients with				ability to		with high acuity acute and
high acuity acute and		Evidence-based	Adams, et. Al.	provide hearing		chronic conditions across the
chronic conditions		practice	(2014)	aid care.		lifespan related to sensory
across the lifespan			Chapter 49			perception/intracranial
related to sensory		Family	-	Demonstrate the		regulation.
perception/			Silvestri (2014)	ability to		
intracranial		Fluid and	Chapter 64	administer ear		Collaboration
regulation.		electrolytes		drops.		
		j				Delegation
Implement the plan of		Health and				

care for patients with	wellness		Clinical decision making
high acuity acute and			
chronic conditions	Infection		Professionalism
across the lifespan			
related to sensory	Nutrition		
perception/			
intracranial	Pharmaco-		
regulation.	therapeutics		
Evaluate goals and	Safety		
therapeutic outcomes			
for patients with high	Stress and coping		
acuity acute and			
chronic conditions	Teaching and		
across the lifespan	learning		
related to sensory			
perception/	Thermoregulation		
intracranial			
regulation.			

Weekly Objectives:	Wk 10	Exemplars:	Theory:	Lab	College Lab:	Clinical Lab:
		_		Objectives:		
Assess patients with		Developmental	Interactive		Activities:	Care of the patient with high
high acuity acute and		Delays	lecture &	Demonstrate the		acuity acute and chronic
chronic conditions			discussion	ability to	Noise & light demonstration	conditions across the lifespan
across the lifespan		Attention deficit		address sensory		related to mental health.
related to mental		disorder (ADD)	Case study	needs of the	Sensory based therapy	
health.			analysis	autistic patient.	Bean bin	Mini concept map
		Attention-			Shaving cream	
Analyze collected		deficit/hyperactivi	Review of	Demonstrate the	Play dough	Clinical decision making of
data of patients as it		ty disorder	NCLEX style	ability to		patients with high acuity
pertains to high acuity		(ADHD)	questions	incorporate	ABA M&M Faces Bingo	acute and chronic conditions
acute and chronic				principles of		across the lifespan related to
conditions across the		Autism Spectrum	Videos	applied	Skills:	mental health.
lifespan related to		Disorders (ASD)		behaviors	Callahan, B. (2015)	
mental health.			Readings:	analysis (ABA)	N/A	Medication administration
		Sensory		therapy into the		
Use collected data to		Integration	North Carolina	care of the		SBAR/documentation
formulate a plan of		Disorder	Concept-Based	autistic patient.		
care for patients with			Learning			Lifespan and cultural
high acuity acute and		Interrelated	Editorial Board.			considerations of the patient
chronic conditions		concepts:	(2015)			with high acuity acute and
across the lifespan			Module 25			chronic conditions across the
related to mental		Communication				lifespan related to mental
health.			Adams, et. Al.			health.
		Culture/lifespan	(2014)			
Implement the plan of		considerations	Chapter 16			Collaboration
care for patients with						
high acuity acute and		Evidence-based	Silvestri (2014)			Delegation
chronic conditions		practice	Chapter 45			
across the lifespan						Clinical decision making
related to mental		Family				
health.						Professionalism

	Grief and loss		
Evaluate goals and			
therapeutic outcomes	Health and		
for patients with high	wellness		
acuity acute and			
chronic conditions	Nutrition		
across the lifespan			
related to mental	Pharmaco-		
health.	therapeutics		
	Safety		
	Sexuality		
	Sexuality		
	Stress and coping		
	Teaching and		
	learning		
	Violence		

Weekly Objectives:	Wk 11	Exemplars:	Theory:	Lab	College Lab:	Clinical Lab:
				Objectives :		
Assess patients with		Stress and coping	Interactive		Activities:	Care of the patient with high
high acuity acute and			lecture &	Demonstrate the		acuity acute and chronic
chronic conditions		Generalized	discussion	ability to	Verbal de-escalation role play	conditions across the lifespan
across the lifespan		Anxiety Disorder		verbally de-		related to mental health.
related to mental		(GAD)	Case study	escalate an	Partner up with another student	
health.			analysis	anxious or	to practice teaching skill	Mini concept map
		Phobias		agitated patient.	techniques listed below to	
Analyze collected			Review of		reduce anxiety and promote	Clinical decision making of
data of patients as it		Obsessive-	NCLEX style	Demonstrate the	relaxation.	patients with high acuity
pertains to high acuity		Compulsive	questions	ability to teach		acute and chronic conditions
acute and chronic		Disorder (OCD)		controlled	Skills:	across the lifespan related to
conditions across the			Videos	breathing		mental health.
lifespan related to		Post-traumatic		techniques to a	Callahan, B. (2015)	
mental health.		stress disorder	Readings:	patient.	4.2 Controlled Breathing	Medication administration
		(PTSD)				
Use collected data to			North Carolina	Demonstrate the	4.3 Muscle Relaxation	SBAR/documentation
formulate a plan of		Eating Disorders	Concept-Based	ability to teach		
care for patients with			Learning	muscle	4.5 Guided Imagery	Lifespan and cultural
high acuity acute and		Interrelated	Editorial Board.	relaxation		considerations of the patient
chronic conditions		concepts:	(2015)	techniques to a		with high acuity acute and
across the lifespan			Module 31	patient.		chronic conditions across the
related to mental		Communication				lifespan related to mental
health.			Adams, et. Al.	Demonstrate the		health.
		Culture/lifespan	(2014)	ability to teach		
Implement the plan of		considerations	Chapter 14	guided imagery		Collaboration
care for patients with				techniques to a		
high acuity acute and		Evidence-based	Silvestri (2014)	patient.		Delegation
chronic conditions		practice	Chapter 74			
across the lifespan			Chapter 75			Clinical decision making
related to mental		Family				
health.						Professionalism

	Grief and loss		
Evaluate goals and			
therapeutic outcomes	Health and		
for patients with high	wellness		
acuity acute and			
chronic conditions	Legal issues		
across the lifespan related to mental	Nutrition		
health.	Nutrition		
nearm.	Pharmaco-		
	therapeutics		
	Safety		
	Stress and coping		
	Teaching and		
	learning		
	Violence		
	, ioienee		

Weekly Objectives:	EXAM	Exemplars:	Theory:	Lab	College Lab:	Clinical Lab:
	#4	•		Objectives:		
Assess patients with		Mood and affect	Interactive		Activities:	Care of the patient with high
high acuity acute and	Wk 12		lecture &	Demonstrate the		acuity acute and chronic
chronic conditions		Schizophrenia	discussion	ability to apply	Handle with Care or CPI mini	conditions across the lifespan
across the lifespan		_		a mummy	training	related to mental health.
related to mental		Bipolar Disorder	Case study	immobilizer	_	
health.			analysis	restraint.	Skills:	Mini concept map
		Major depressive				
Analyze collected		disorder	Review of	Demonstrate the	Callahan, B. (2015)	Clinical decision making of
data of patients as it			NCLEX style	ability to apply	17.10 Applying mummy	patients with high acuity
pertains to high acuity		Interrelated	questions	wrist and ankle	immobilizer	acute and chronic conditions
acute and chronic		concepts:		restraints.	17.11 Applying wrist or ankle	across the lifespan related to
conditions across the		_	Videos		restraint	mental health.
lifespan related to		Comfort		Demonstrate the	17.12 Applying a torso/belt	
mental health.			Readings:	ability to apply	restraint	Medication administration
		Communication		a torso/belt	17.13 Managing patients in	
Use collected data to			North Carolina	restraint.	restraints	SBAR/documentation
formulate a plan of		Culture/lifespan	Concept-Based			
care for patients with		considerations	Learning	Demonstrate the		Lifespan and cultural
high acuity acute and			Editorial Board.	ability to		considerations of the patient
chronic conditions		Evidence-based	(2015)	manage patients		with high acuity acute and
across the lifespan		practice	Module 23	in restraints.		chronic conditions across the
related to mental			Module 28			lifespan related to mental
health.		Family				health.
			Adams, et. Al.			
Implement the plan of		Grief and loss	(2014)			Collaboration
care for patients with			Chapter 16			
high acuity acute and		Health and				Delegation
chronic conditions		wellness	Silvestri (2014)			
across the lifespan			Chapter 74			Clinical decision making
related to mental		Legal issues				<u> </u>
health.						Professionalism

	Nutrition		
Evaluate goals and			
therapeutic outcomes	Pharmaco-		
for patients with high	therapeutics		
acuity acute and			
chronic conditions	Safety		
across the lifespan			
related to mental	Sexuality		
health			
	Stress and coping		
	m 1: 1		
	Teaching and		
	learning		
	Tissue integrity		
	rissue integrity		
	Violence		
	Violence		

Weekly Objectives:	Wk 13	Exemplars:	Theory:	Lab	College Lab:	Clinical Lab:
vveciny objectives.	VVII 10	Lacinpuis.	Theory.	Objectives:	Conege Lub.	Cimicui Zuo.
Assess patients with		Violence/Addicti	Interactive	3	Simulation	Care of the patient with high
high acuity acute and		on	lecture &	Demonstrate		acuity acute and chronic
chronic conditions			discussion	prior skills	Role play	conditions across the lifespan
across the lifespan		Abuse		learned in NRS		related to mental health.
related to mental			Case study	112, NRS 125,	Suicide precautions	
health.		Rape trauma	analysis	and NRS 225.	-	Mini concept map
		syndrome			Dietary considerations	
Analyze collected			Review of			Clinical decision making of
data of patients as it		Suicide	NCLEX style		Clinical Institute Withdrawal	patients with high acuity
pertains to high acuity			questions		Assessment for Alcohol	acute and chronic conditions
acute and chronic		Substance abuse			(CIWA) scale	across the lifespan related to
conditions across the			Videos			mental health.
lifespan related to		Interrelated			Skills:	
mental health.		concepts:	Readings:			Medication administration
					Callahan, B. (2015)	
Use collected data to		Comfort	North Carolina		17.3 Assessing for Abuse	SBAR/documentation
formulate a plan of			Concept-Based			
care for patients with		Communication	Learning			Lifespan and cultural
high acuity acute and			Editorial Board.			considerations of the patient
chronic conditions		Culture/lifespan	(2015)			with high acuity acute and
across the lifespan		considerations	Module 22			chronic conditions across the
related to mental			Module 32			lifespan related to mental
health.		Evidence-based				health.
		practice	Adams, et. Al.			
Implement the plan of			(2014)			Collaboration
care for patients with		Family	Chapter 11			
high acuity acute and						Delegation
chronic conditions		Grief and loss	Silvestri (2014)			
across the lifespan		TT 1/1 1	Chapter 75			Clinical decision making
related to mental		Health and				D C : 1:
health.		wellness				Professionalism

therapeutic outcomes for patients with high acuity acute and chronic conditions across the lifespan related to mental health S S T le	Legal issues Nutrition Pharmacotherapeutics Safety Sexuality Stress and coping Teaching and learning Violence
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Weekly Objectives:	Wk 14	Exemplars:	Theory:	Lab	College Lab:	Clinical Lab:
				Objectives:		
Assess patients with		Cognition	Interactive		Role playing care of a	Care of the patient with high
high acuity acute and			lecture &	Demonstrate	sundowning patient.	acuity acute and chronic
chronic conditions		Alzheimer's	discussion	ability to use		conditions across the lifespan
across the lifespan				bed and chair	Review of manual hold down	related to mental health.
related to mental		Delirium	Case study	exit safety	restraint and 4 side rail restraint	
health.			analysis	monitoring devices.	situations.	Mini concept map
Analyze collected		Interrelated	Review of	de vices.	Skills:	Clinical decision making of
data of patients as it		concepts:	NCLEX style			patients with high acuity
pertains to high acuity		1	questions		Callahan, B. (2015)	acute and chronic conditions
acute and chronic		Comfort	1		17.14 Using a bed or chair exit	across the lifespan related to
conditions across the			Videos		safety monitoring device	mental health.
lifespan related to		Communication				
mental health.			Readings:			Medication administration
		Culture/lifespan				
Use collected data to		considerations	North Carolina			SBAR/documentation
formulate a plan of		Evidence-based	Concept-Based			
care for patients with		practice	Learning			Lifespan and cultural
high acuity acute and			Editorial Board.			considerations of the patient
chronic conditions		Family	(2015)			with high acuity acute and
across the lifespan			Module 23			chronic conditions across the
related to mental		Fluid and				lifespan related to mental
health.		electrolytes	Adams, et. Al. (2014)			health.
Implement the plan of		Grief and loss	Chapter 17			Collaboration
care for patients with			Chapter 20			
high acuity acute and		Health and				Delegation
chronic conditions		wellness	Silvestri (2014)			
across the lifespan						Clinical decision making
related to mental		Legal issues				
health.						Professionalism

	Nutrition		
Evaluate goals and			
therapeutic outcomes	Oxygenation		
for patients with high			
acuity acute and	Perfusion		
chronic conditions			
across the lifespan	Pharmaco-		
related to mental	therapeutics		
health.			
	Safety		
	G1'		
	Sexuality		
	Stress and coping		
	Sitess and coping		
	Teaching and		
	learning		
	Violence		

Weekly Objectives:	Wk 15	Cumulative final	Theory:	Lab	College Lab:	Clinical Lab:
		exam		Objectives:		
Assess patients with			Exam #5 &		Open lab for outstanding skills	Care of the patient with high
high acuity acute and			HESI Testing to	Demonstrate	sign off or open refresher	acuity acute and chronic
chronic conditions			be done during	prior skills	practice	conditions across the lifespan
across the lifespan			allotted theory	learned in NRS		related to mental health.
related to mental			time.	112, NRS 125,		
health.				and NRS 225.		Mini concept map
Analyze collected						Clinical decision making of
data of patients as it						patients with high acuity
pertains to high acuity						acute and chronic conditions
acute and chronic						across the lifespan related to
conditions across the						mental health.
lifespan related to						
mental health.						Medication administration
Use collected data to						SBAR/documentation
formulate a plan of						
care for patients with						Lifespan and cultural
high acuity acute and						considerations of the patient
chronic conditions						with high acuity acute and
across the lifespan						chronic conditions across the
related to mental						lifespan related to mental
health.						health.
Implement the plan of						Collaboration
care for patients with						
high acuity acute and						Delegation
chronic conditions						
across the lifespan						Clinical decision making
related to mental						
health.						Professionalism

Evaluate goals and therapeutic outcomes for patients with high acuity acute and chronic conditions across the lifespan related to mental health.				
	Wk 16	HESI Mental health HESI 5% M/S V1 HESI		



NRS 225 Clinical Evaluation Tool

Student:	MICCUID	#	
Clinical Facility:	Semester:		
Met Pe Not met Pe	ion Grading Criteria: rformance criteria meds, performing as expected for rformance criteria not met, areas needing improveme gnificant concerns for patient safety		remediation plan
		Week 7	Week 15
evidence-based, p	e 1: Apply nursing concepts to provide safe, quality, patient-centered nursing care to diverse, acutely ill the reproducing family.		
		Week 7	Week 15
Program Outcompatient-centered o	e 2: Demonstrate clinical reasoning used to make care decisions.		
		Week 7	Week 15
Program Outcome improve patient c	e 3: Relate quality improvement processes to are.		
		Week 7	Week 15
	e 4: Contribute to the collaborative relationship with nter-professional team, the patient, and the patient's	Week 7	WCCK 13
		Week 7	Week 15
principles, technic	e 5: Describe information management (informatics) ques, and systems, and patient care technologies that unicate, manage knowledge, mitigate error, and making.		WOOK 13

Program Outcome 6: Demonstrate the management, legal, and ethical guide acutely ill adult patients and the representations.	elines when caring for diverse
Week 7	
Student Signature:	Faculty Signature:
Student Comments:	
Faculty Comments:	
Week 15	
Student Signature:	Faculty Signature:
Student Comments:	

Week 15

Week 7

aculty Commer	its:			
emediation pla	n instituted (a	ttach copy):		



NRS 225 Clinical Competency Reference Form

MCCC ID#:____

Semester:_____

Student:

Clinical Facility:_____

	al Evaluation Grading Criteria:		
Met m	Performance criteria meds, performing as expected for t		. manadiation .
Not m Unsafe	, & 1	nt requiring	, remediation]
	1		<u> </u>
		Week 7	Week 15
eviden	am Outcome 1: Apply nursing concepts to provide safe, quality, ace-based, patient-centered nursing care to diverse, acutely ill patients and the reproducing family.		
1.	Conduct a head-to-toe and focused physical, behavioral, psychological, and spiritual assessment of health and illness parameters, using developmentally and culturally appropriate approaches.		
2.	Identify patient needs based on assessment findings for diverse acutely ill adult patients and the reproducing family		
3.	Develop an individualized plan of care, identifying evidence- based nursing appropriate for diverse acutely ill adult patients and the reproducing family.		
4.	Deliver selected aspects of patient-centered care that reflect an understanding of human growth and development, pathophysiology, pharmacology, nutrition, medical management, and nursing management for diverse acutely ill		

adult patients and the reproducing family.

- a. Recalls patient medication information including classification, indication, action, dosage, side effects, interactions, and nursing implications
- b. Calculates medication dosages and IV rates correctly
- c. Checks "seven" rights prior to medication administration (right drug, right patient, right dose, right time, right route, right reason, and right documentation
- d. Performs appropriate assessments prior to, during, and after medication administration
- e. Utilizes critical thinking and clinical judgment when administering medications to assigned patients
- f. Administers medication within the agency-allotted timeframe
- g. Evaluates the effects of medications administered while identifying if appropriate clinical outcomes have been achieved
- h. Incorporates assessment data in decision-making related to medication administration
- i. Documents medication administration correctly according to agency policy
- 5. Apply factors that create a culture of safety for diverse acutely ill adult patients and the reproducing family.
- 6. Contribute to a patient teaching plan that reflects developmental stage, age, culture, patient preferences, and health literacy considerations.
- 7. Monitor at a beginning level, patient outcomes to evaluate the effectiveness and impact of nursing care. .
- 8. Deliver care within the expected timeframe for diverse acutely ill adult patients and the reproducing family.
- 9. Communicate effectively when providing patient-centered transitions of care and hand-off communications, including discharge planning, to ensure the receiving caregiver has the

knowledge needed to provide safe care.	
10. Apply cultural awareness/sensitivity concepts when providing care to diverse patients in a variety of healthcare settings.	
11. Offer ways to revise the care plan based on an ongoing evaluation of patient outcomes including recognition of alterations to previous patient conditions.	
12. Demonstrate safe performance of basic psychomotor skills for efficient, safe and compassionate care.	
13. Accurately document aspects of patient care provided for diverse acutely ill adult patients and the reproducing family.	
Week 7 Comments:	

Week 15 Comments:		
Week 15 Comments.		
	T	1
	Week 7	Week 15
Program Outcome 2: Demonstrate clinical reasoning used to make		
patient-centered care decisions.		
1. Begin to apply clinical reasoning when making decision to		
ensure accurate and safe nursing care, including addressing		
anticipated changes in the patient's condition.		
2. Use clinical reasoning when implementing all steps of the		
nursing process identifying best available evidence.		
2 Anti-instance with formations with and and absorb		
3. Anticipate common risks for patients with acute and chronic		
conditions, and predict and manage potential complications.		
4. Prioritize care for patients with acute and chronic conditions.		
The first pulled with a control of the first series with a control of the control of the first series with a control of the control		
5. Identify possible errors that may occur in the work place when		
caring for diverse acutely ill patients and the reproducing		
family.		
Week 7 Comments:		
Week 15 Comments:		

		Week 7	Week 15
_	m Outcome 3: Relate quality improvement processes to ve patient care.		
1.	Apply quality improvement processes, including nursing- sensitive indicators in the microsystem of care when caring for diverse acutely ill adult patients and the reproducing family.		
2.	Seek information about quality improvement projects used in the care of diverse acutely ill adult patients and the reproducing family.		
3.	Identify possible errors and ways to prevent those errors on the patient care unit.		
4.	Implement National Patient Safety Goals in the care of diverse acutely ill adult patients and the reproducing family.		
Week	15 Comments:		
		Week 7	Week 15
membe	m Outcome 4: Contribute to the collaborative relationship with ers of the interprofessional team, the patient, and the patient's t persons.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	WOOK 13
1.	Begin to collaborate with all members of the healthcare team, including the patient and the patient's support network when		

making decisions and planning care.	
2. Identify which important patient care data to report to which interprofessional healthcare provider.	
3. Describe patient safety and quality improvement within the context of the interprofessional team in a variety of healthcare settings.	
4. Describe the use of conflict resolution principles as needed on the patient care unit.	
Week 7 Comments:	

Week 15 Comments:		
Week 15 Comments:		

	Week 7	Week 15
Program Outcome 5: Describe information management (informatics) principles, techniques, and systems, and patient care technologies that are used to communicate, manage knowledge, mitigate error, and support decision-making		
 Differentiate among various patient care technologies, information systems/technologies, and communication devices that can be used to support safe nursing practice in the care of diverse acutely ill adult patients and the reproducing family. 		
2. Apply concepts related to information technology and information systems in improving patient care outcomes and creating a safe care environment.		

3. Demonstrate the use of patient care technologies as	
appropriate to address the needs of diverse acutely ill adult	
patients and the reproducing family.	
Week 7 Comments:	

Week 15 Comments:	
week 13 Comments:	

		Week 7	Week 15
manag	m Outcome 6: Demonstrate the use of leadership, gement, legal, and ethical guidelines when caring for diverse yill adult patients and the reproducing family.		
1.	Explain how to provide nursing care within the legal and ethical frameworks of nursing practice.		
2.	Interpret planned patient care within the context of the ANA Standards of Practice for diverse acutely ill adult patients and the reproducing family.		
3.	Explain the concept of accountability for nursing care given by self and/or delegated to others as applied to the care of diverse acutely ill adult patients and the reproducing family.		
4.	Explain the nurse's role using management skills and knowledge of the rules and principles of delegation when working with other healthcare team members.		
5.	Provide examples of serving as a patient advocate for diverse acutely ill patients and the reproducing family.		

Week 7 Comments:	
Week 15 Comments:	

Week 7 Student Signature:	Faculty Signature:	
Week 15 Student Signature:	Faculty Signature:	
Remediation plan instituted (attach copy):		