Mercer County Community College  
Division of Math, Science and Health Professions  
Nursing Program  
NRS 231 College/Simulation Lab Manual

NRS 231 students are expected to:

1. Review related class notes, reading assignments and specific lab objectives prior to each college lab/simulation.
2. Participate in discussion topics listed for each lab/simulation.
3. Bring college/simulation lab manual to each class.
4. Bring required equipment to each lab/simulation.
5. Participate in clinical simulations and college lab discussions.
6. Complete clinical journaling activity as described in lab manual and course outline.
7. Complete Information Technology Literacy Activity.
8. Pass Dosage Calculation/Medication Math exam with a score of 90% or better.
9. Attend all scheduled college lab and simulation sessions.
10. Arrive at the scheduled time for college and simulation labs (repeated late arrivals will require intervention by NRS 231 Course Coordinator).

College Lab Weekly Content

Week 1: Introduction to College Lab, Dosage Calculation/Medication Math Test Alteration in Sensory Perception (Spinal Cord Injury)

Week 2: Advanced Medication Calculation (Weight based), Alteration in Intracranial Regulation (Increased Intracranial Pressure)

Week 3: Alterations in Tissue Integrity (Burn Injury)

Week 4: Emergency/Disaster Preparedness, Bioterrorism

Week 5: Evolve practice test: Pediatric Nursing, HESI Pediatric Exam

Required Textbooks/Resources:


NRS 231 College Lab/Simulation Manual. Download from nursing website at www.mccc.edu/nursing

**Information Resources:**
Nursing Program website – www.mccc.edu/nursing

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

Pearson – www.mynursingkit.com

College Lab #1

TITLE: INTRODUCTION TO COLLEGE LAB, ALTERATION IN SENSORY PERCEPTION, MEDICATION MATH REVIEW

LAB OBJECTIVES:
At the completion of this lab, the student will be able to:

1. Examine the impact of SCI health problems on patients and families.
2. Identify the coping strategies of patients with spinal cord injuries.
3. Describe a primary and secondary assessment.
4. Differentiate common complications in SCI patients.
5. Demonstrate proficiency in dosage calculation.

Videos:
1. Aging with Spinal Cord Injury
2. Understanding Spinal Cord Injury

Preparation for Dosage Calculation/Medication Math Exam:

Students are required to take a dosage calculation exam on the first Simulation lab day. Dosage calculation problems will be based on previously learned content. Students are required to achieve a score of 90% or better on the exam to administer medications in the simulations. Remediation will be available to students who do not achieve the 90% benchmark.

Students who do not achieve the 90% on the first attempt will be given a second attempt after remediation. All students must achieve the 90% benchmark on the dosage calculation exam to successful pass NRS 231. Exam problems will be representative from the following types of problems from your dosage calculation book.

1. Oral Dosage of Drugs
2. Parenteral Dosage of Drugs
3. Reconstitution of Solutions
4. Intravenous Solutions, Equipment and Calculations
5. Pediatric and Adult Dosages Based on Body Weight
6. Heparin Drip Calculations

Sample Heparin Calculation Problems

Heparin Problems:
#1 - A patient with deep vein thrombosis who weighs 163 pounds is ordered to have a heparin bolus of 80 units per kg followed by an infusion. Calculate the dosage of the heparin bolus to be administered.

USE HEPARIN BOTTLE 1,000 u/mL- RN mixes

Step 1 - convert pounds to kilograms:
163 / 2.2 = 74 kgs.

**Step 2** – calculate dose in units: 74 x 80 = 5920 units

**Step 3** – calculate mL dosage

\[
1000U : 1ml :: 5920 u : X mL
\]

\[
1000U x XmL = 5920U - bolus
\]

\[
X mL = 5920 / 1000 = 5.9 mL bolus
\]

#2 - Order: Heparin 2,500 U per hr via IV pump from Heparin 50,000U in 1,000mL D5W.

- Calculate the flow rate. Show all math.
- **Step 1**: U/mL: 50,000 / 1,000 = 50 U/mL
- **Step 2** –

\[
50U : 1 mL :: 2,500U : XmL
\]

\[
50x = 2,500
\]

\[
X = 2,500 / 50
\]

\[
X = 50mL/hr
\]

#3 – A patient is receiving 20,000 units of heparin in 1,000 mL of D5W by continuous infusion at 30mL/hr. What heparin dose is he receiving? Use Heparin Bottle 25,000U/mL – mixed by Pharmacy

\[
20,000 u : 1,000 :: XU : 30mL
\]

\[
1,000mL x XU = 20,000U x 30mL
\]

\[
1,000 x XU = 600,000
\]

\[
XU = 600,000 / 1,000 = 600U/hr
\]

---

**NRS 231 College Lab Dosage Calculation Practice Worksheet**

**Heparin**

1. **Ordered:** 8500 units heparin subcutaneous q8h  
   **Available:** 10,000 units/mL in a multidose vial  
   How many milliliters will you give?

2. **Ordered:** Heparin 800 units/hr IV  
   **Available:** 1000 mL with 5000 units of heparin  
   a. How many hours will it take to infuse?  
   b. How many mL/hr will infuse?
3. **Ordered:** 30,000 units heparin IV in 250 mL to infuse at 20 units/kg/hr. The patient weighs 185 pounds.
   a. How many kilograms does the patient weigh?
   b. How many units/hr will the patient receive?
   c. How many mL/hr will infuse?
   d. How many hours will it take to infuse?

4. **Ordered:** 40 units/kg heparin IV. The patient weighs 210 pounds.
   a. How many kilograms does the patient weigh?
   b. How many total units of heparin will the patient receive?

5. **Ordered:** 2000 units/hr heparin  
   **Available:** 1000 mL with 30,000 units heparin
   a. How many hours will the IV infuse?
   b. At how many mL/hr will you set the electronic infusion device?

6. **Ordered:** Heparin 8000 units subcutaneous q8h  
   **Available:** Multidose vials of 5000, 10,000, and 20,000 units/mL
   a. Which vial will you choose?
College Lab # 2

TITLE: Alteration in Intracranial Regulation (Increased Intracranial Pressure: ↑ICP), Advanced Medication Calculation (Critical Medications)

LAB OBJECTIVES:
At the completion of this lab, the student will be able to:

1. Identify common complications associated with traumatic brain injury.
2. Discuss care priorities for patients with ↑ICP.
3. Analyze interventions to prevent an ↑ICP.
4. Examine appropriate interventions to maintain intracranial homeostasis.
5. Demonstrate proficiency in weight based infusion calculations.

Videos:
1. Coma (Brain trauma Foundation)
2. Concussion (Brain Trauma Foundation)
3. Understanding Brain Injury (Sheppard Center)

Preparation for Advanced Intravenous Dosage Calculation (Critical Medications):

1. Ordered: Dobutamine (Dobutrex) at 1 mcg/kg/min to be infused. Patient weight is 154 lbs. The entire vial of Dobutrex has been placed in 1000 ml’s of D5W. What flow rate will you set? (to nearest whole number)

Convert 154 lbs to kg (70 kg):

1 mcg \( \div \) 70 kg \( \div \) 60 min = 4200 mcg/hr, or 4.2 mg/hr

250 mg : 1000 mL :: 4.2 mg : x mL

1 : 4 :: 4.2 : x
\[ x = 4 \times 4.2 \]
\[ x = 16.8 \text{ mL/hr} \]

2. **Ordered:** Dopamine IV at 4 mcg/kg/min  
**SDR:** 2 to 20 mcg/kg/min. Patient weight is 60 kg.  
   a. Is the order within Standard Dose Range (SDR)?  
   b. Total mg/min ordered  
   c. Total mg/hr ordered (to nearest tenth of a mg)  
   d. Total mL/hr ordered  

   **ANS:**  
   a. Order is within SDR  
   b. 4 mcg x 60 kg = 240 mcg/min, or 0.24 mg/min  
   c. 0.24 mg/min x 60 min = 14.4 mg/hr  
   d. 200 mg/250 ml = 14.4 mg/hr : x  
      \[ 220 \times x = 3600 \]
      \[ x = 18 \text{ mL/hr} \]

3. **Ordered:** Aminophylline 10 mg/hr  
**Available:** Aminophylline 250 mg in 1000 mL D5W infusing at 30 mL/hr on an infusion pump for an asthmatic patient  
   a. Ordered mL/hr flow rate  
   b. Is the current flow rate correct?
ANS:
a. Pump should be set at 40 mL/hr.

250 mg : 1000 mL :: 10 mg : x mL

1 : 4 = 10 : x

x = 4 \times 10 = 40

b. Current flow rate incorrect. Assess patient. Contact MD for orders to adjust IV.

4. **Ordered:** Nitroprusside sodium at 0.4 mcg/kg/min for a patient with severe hypertension. Patient weight is 198 pounds.

**Available:** Nitroprusside sodium 50 mg in 250 mL D5W.

a. Patient weight in kilograms
b. Hourly drug ordered in milligrams (to nearest tenth of a mg)
c. Flow rate to be set in infusion pump

ANS:
a. 198/2.2 = 90 kg

b. 0.4 \times 90 \times 60 = 2160 mcg/hr, or 2.16 mg/hr, rounded to 2.2 mg/hr

c. 50 mg : 250 mL = TD/TV ratio of 1:5

1 : 5 :: 2.2 : x

x = 11 mL/hr

**Practice problems**

1. **Ordered:** Dobutamine (Dobutrex) at 5 mcg/kg/min to be infused. Patient weight is 210 lbs. The Dobutrex has been placed in 250 mL's of D5W.

What flow rate will you set? (to nearest whole number)
2. Ordered: Dopamine IV at 10 mcg/kg/min
SDR: 2 to 20 mcg/kg/min. Patient weight is 85 kg.

a. Is the order within SDR?
b. Total mg/min ordered
c. Total mg/hr ordered (to nearest tenth of a mg)
d. Total mL/hr ordered
College Lab #3

TITLE: Alterations in Tissue Integrity (Burn Injury)

LAB OBJECTIVES:
At the completion of this lab, the student will be able to:

1. Differentiate the depth and percentage of burns.
2. Compare presentations during each phase of burn injury.
3. Discuss appropriate interventions to prevent complications.
4. Identify the need for specialized long term care of burn victims.

Videos:

1. Burn Center
2. Skin Gun
3. After the Fire
College Lab # 4

TITLE:  Emergency/Disaster Preparedness, Bioterrorism Lab

LAB OBJECTIVES:

At the completion of this lab, the student will be able to:

1. Identify natural vs. manmade disasters.
2. Discuss the impact of disasters on hospital facilities and personnel.
3. Examine the nurse’s role in preparing for and responding to a disaster.
4. Explain the process of decontamination.
5. Differentiate between ESI triage and START triage.

Videos:

1. “Bioterrorism and Other Emergencies: Be Prepared, Be Safe” (Medcom Trainex)
2. “Terrorism: Medical response” with Self-Test (Detrick Lawrence Corp)
3. “Patient Decontamination (Medcom Trainex)

College Lab # 5

Completion of Evolve practice test for Pediatrics
Completion of Evolve Pediatric HESI
Clinical Simulation Lab

The clinical simulation laboratory provides students with the opportunity to provide high acuity complex care to patients in a safe environment in order to meet course student learning outcomes. The clinical lab consists of one twelve (12) hour session or two six (6) hour sessions per week and is held on the college campus. Students are given two (2) additional hours each week to work on their reflective journal. Your clinical instructor will inform you of the exact time for your lab. Weekly simulation information will be given by the clinical instructor. All NRS 231 students will be required to pass a 10 question dosage calculation exam which will be given during simulation lab the first week of the course. The pass standard is 90 % and you will have 20 minutes to complete. Dosage calculation problems will include all types learned in previous nursing courses.

Pre-Conference: (prior to start of simulation)
A. Have a working knowledge of the concept of study for the week (e.g. intracranial regulation), including risk factors, pathophysiology, signs and symptoms, complications, nursing care, medical tests and treatments. (Utilize textbooks and PDA as a resource)
B. Identify and explain the patient’s priority problems based on the alteration and formulate appropriate nursing diagnoses.
C. Incorporate assessment findings and developmental tasks appropriate to the patient's age and the implications for planned care.
D. Formulate a plan of care for the patient based on established Standards of Care and utilizing evidence based practice and the nursing process.
E. Identify assessment priorities, nursing actions, and required patient education.
F. Discuss commonly prescribed medications utilized in the care of a patient with the specific alteration.

Clinical Simulation Experience:
The clinical experience during this five week course will include simulation and observational experiences at topic-appropriate healthcare facilities. The situations involved will be complex and may include content learned in other courses (Diabetes, COPD, etc.) Students will be required to participate in simulations as actors in roles such as patients and caregivers as well as other roles defined by the instructor. A debriefing period will follow each simulation. Students will critique their performance as well as their peers in regards to what was done correctly, areas for improvement, student feelings about the incident, what was learned and what might be done differently. Students will spend time doing reflective journaling each clinical day considering the objectives for the week’s learning, their own feelings regarding the learning experience and what they need to improve on to become more proficient/confident in caring for this patient population. The clinical journals will be graded each week and students will be provided with feedback. The average of all journal entries must be ≥77% in order to demonstrate competence. The student’s performance in clinical simulation clinical will be assigned a pass/fail.
**Post Conference:**

A. Review and evaluate what happened during the simulation in relation to the simulation clinical objectives.
B. Review and evaluate the care given and the patient’s response to care plan within each simulation.
C. Discuss revisions that should be made in your plan to improve care.
D. Discuss application of clinical objectives to your patients.
E. Discuss your personal feelings concerning the simulation experience.
F. Discuss what you could improve on to become more competent in caring for this patient care population.

**Journal Grading per Rubric**

- 8 points = 100%
- 7.5 points = 93.75%
- 7 points = 87.5%
- 6.5 points = 81.25%
- 6 points = 75%
- 5.5 points = 68.75%
- 5 points = 62.5%

*Students are to wear their full MCCC clinical uniform to all simulations and off campus observation experiences per MCCC Nursing Program Uniform and Dress Code Policy as described in the MCCC Nursing Program Handbook.*
Clinical Journal Grading Rubric

The purpose of journaling is to give the student the opportunity to reflect back on the day’s events and consider what was learned, what was successful or done well and what areas of content/skills are weak and could use more practice or study. Each student is required to spend a portion of their clinical day reflecting and writing his/her thoughts in the journal. The journal pages will be emailed to the clinical instructor on the date and time determined by the clinical instructor. Students will receive feedback from the instructor each week. This average of all journal entries must be ≥ 77% as evidence of clinical competence.

<table>
<thead>
<tr>
<th>Level of Performance</th>
<th>Deficient Score of “0”</th>
<th>Emerging Score of “1”</th>
<th>Competent Score of “2”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content</td>
<td>Less than 50% of the clinical objectives were assessed. Journal entry contains no citation or references.</td>
<td>More than 50% of the clinical objectives were assessed. Contains at least one citation or reference.</td>
<td>All the clinical objectives were assessed. Contains at least two citations or references.</td>
</tr>
<tr>
<td>Reflection of Clinical Experience</td>
<td>Reflection lacks evidence of understanding the nurse’s role in this clinical setting. Less than two reflections of relationship between theory and clinical practice. Demonstrates little effort toward seeking opportunities for reflection. Examples do not demonstrate student learning or professional growth.</td>
<td>Reflection demonstrates limited understanding of the nurse’s role in the particular clinical setting. At least three reflections between theory and clinical practice are sighted.</td>
<td>Student reflection demonstrates understanding of the nurse’s role in the clinical setting. Identification of at least four relationships between theory and clinical practice established.</td>
</tr>
<tr>
<td>Critical Thinking</td>
<td>Evidence of critical thinking principles and nursing process lacking and not defended in log/journal. Less than two critical thinking processes are identified by student. Student fails to evaluate the effectiveness of planned client care utilizing critical thinking/nursing processes.</td>
<td>Some evidence of use of critical thinking principles and nursing process communicated. At least three critical thinking processes are identified by student. Student can identify the necessity of constructive feedback from others. Communicated feedback from peers is accepted but not incorporated into nursing practice.</td>
<td>Evidence of critical thinking principles and nursing process communicated and clearly defended in journal. Student incorporates at least four principles of critical thinking into journal. Communicated peer feedback is incorporated into nursing practice.</td>
</tr>
<tr>
<td>Format</td>
<td>Entry is submitted by email after twenty four hours of the expected time frame. Journal entry is unorganized in ideas, unreadable in format, or contains more than five spelling or grammar mistakes.</td>
<td>Entry is not submitted within twenty four hours of the expected time frame. Journal entry reads poorly or lacks organization of ideas, or contains two to five spelling or grammar mistakes.</td>
<td>Entry is submitted by email within the expected time frame, reads well and provides organization of ideas and evidence of understanding.</td>
</tr>
</tbody>
</table>
All NRS 231 students will participate in the following mandatory experiences.

1. Burn and Emergency Preparedness Presentation
   Jack Dempster Fire Academy on Baker’s Basin Road, Lawrenceville, NJ
   Session A: Wednesday 9/16/2015 5p-9p
   Session B: Wednesday 10/21/2015 5p-9p

2. RWJ Hamilton Emergency Department Observation:
   Date and time to be determined during the first week of NRS 231 lecture.

NRS 231 Medication List

All NRS 231 students will be responsible for understanding the following drugs which will be used during the clinical simulation experiences. Students will need to provide the following drug information during the simulations:

Is the dose correct for the age and weight of the patient?

What is the mechanism of action of the drug?

What are the administration guidelines for the drug?

What are the major side effects?

What are the monitoring concerns for the nurse after drug administration?

Sensory Perception (SCI)
1. Glucocorticoids: Methylprednisolone (SoluMedrol)
2. Anticholinergic: Atropine
3. Antiulcer Agents: Prevacid (Lansoprazole), Protonix (Pantoprazole), Pepcid (Famotidine)
4. Vasopressors: Dopamine, Norepinephrine (Levophed)
5. Crystalloids (NS/Ringer’s Lactate)
6. Skeletal Muscle Relaxants: Baclofen (Liorseal)

Intracranial Regulation (TBI)
1. Antiepileptic Drugs (AEDs): Phenytoin (Dilantin), Valproic Acid (Depakote)
2. Diuretics: Mannitol (Osmotrol), Furosemide (Lasix)
3. Glucocorticoids: Methylprednisolone (SoluMedrol),
4. Opioids/Sedatives/Hypnotics: Morphine Sulfate, Fentanyl, Lorazepam (Ativan), Midazolam, (Versed), Propofol (Diprivan)
5. Neuromuscular Blocking Agents: Succinylcholine
6. Antidiuretic Hormone: Desmopressin (DDAVP)
**Tissue Integrity (Burns)**

1.) Opioids/Sedatives: Morphine Sulfate, Hydromorphone (Dilaudid), Lorazepam (Ativan), Midazolam, (Versed), Propofol (Diprivan)

2.) Anti-infective Agents: Silver Sulfadiazine (Silvadene), Bacitracin

**EMERGENCY ROOM OBSERVATION GUIDELINES**

Students will report to the Robert Wood Johnson Hamilton Emergency Department on the day and time scheduled. You will report to the charge nurse in the ED for observation assignment. Under the supervision of the registered nurse, students can assist with care as directed by the nurse and may perform any skill successfully demonstrated within your scope of practice. During the 8 hour observation period, the student should rotate through the following three areas:

1. **Main Adult Emergency Room**
2. **Pediatric Emergency Room**
3. **Adult ED Triage Area**

The observation is 8 hours. You will be allowed a 30 minute break for lunch/dinner. Please report off to the nurse to whom you have been assigned when leaving the unit for a break. All MCCC uniform dress code requirements (including stethoscope) are in effect for this observation. Please have your MCCC student ID on and visible during this observation. **No personal cell phones are to be used by students during the observation. RWJ Hamilton is a smoke free campus.** There is no written assignment due with this observation, but you may be asked to share your experience with the class. Failure to comply with these hospital regulations will result in the student being placed on an action plan.

**Student objectives:**

1. Describe the responsibilities of the triage nurse in assessing patients as they arrive.
2. How does the triage nurse prioritize assessment findings and determine the order in which patients receive care.
3. Understanding of the Emergency Severity Index (ESI) 5 level triage system.
4. Observe patient triage and preparation for diagnostic procedures.
5. Differentiate how therapeutic communication techniques vary for adult and pediatric patients.
6. Describe how family members are included during examination and treatment.
7. Observe RN administering medications; describe their effect on the patient as it relates to their medical diagnosis.
8. Describe the nursing care pre and post any emergency procedure.
9. Identify differences in how children are assessed and how treatment is implemented.

Students will sign up for this experience during the first week of the course during lecture. It is on a first come basis. There are two time slots/day (8a-4:30p or 2p-10:30p). No more than 2 students can sign up each day – only one in each time slot. Online students can email me their preference on the first day of the course.
Week # 1 Simulation Lab: Alteration in Sensory Perception: Spinal Cord Injury (SCI) - Adult and Pediatric

Simulation Learning Objectives:
Upon completion of week #1 simulation, the student will be able to:
1. Prioritize the nursing care of patients with a SCI.
2. Demonstrate the primary and secondary assessment on a patient with SCI.
3. Explain common complications anticipated with a SCI and the proper treatment.
4. Understand the role of drug therapy in managing patients with a SCI.
5. Participate in simulation as an integral member of the healthcare team.

NCLEX-RN Detailed Test Plan 2013 Categories:
Safe and Effective Care Environment: (Objectives 1 and 2)
- Management of Care – The nurse provides and directs nursing care that enhances the care delivery setting to protect the client and health care personnel.
- Safety and Infection Control – The nurse protects clients and health care personnel from health and environmental hazards.

Health Promotion and Maintenance: (Objective 3)
The nurse provides and directs nursing care of the client that incorporates knowledge of expected growth and development principles; prevention and/or early detection of health problems; and strategies to achieve optimal health.

Psychosocial Integrity: (Objectives 4 and 5)
The nurse provides and directs nursing care that promotes and supports the emotional, mental and social wellbeing of the client experiencing stressful events, as well as clients with acute or chronic mental illness.

Physiological Integrity: (Objectives 6 thru 10)
- Basic Care and Comfort – The nurse provides comfort and assistance in the performance of activities of daily living.
- Pharmacological and Parenteral Therapies – The nurse provides care related to the administration of medications and parenteral therapies.
- Reduction of Risk Potential – The nurse reduces the likelihood that clients will develop complications or health problems related to existing conditions, treatments or procedures.
- Physiological Adaptations – The nurse manages and provides care for clients with acute, chronic or life threatening physical health conditions.

Week # 2 Simulation Lab: Alteration in Intracranial Regulation: Traumatic Brain Injury (TBI) - Adult and Pediatric

Simulation Learning Objectives:
Upon completion of week #2 simulation, the student will be able to:
1. Prioritize the nursing care of patients with a TBI.
2. Demonstrate the primary and secondary assessment on a patient with TBI.
3. Explain common complications anticipated with a TBI and the proper treatment.
4. Understand the role of drug therapy in managing patients with a TBI.
5. Participate in simulation as an integral member of the healthcare team.

**NCLEX-RN Detailed Test Plan 2013 Categories:**

**Safe and Effective Care Environment:** (Objectives 1 and 2)
- **Management of Care** – The nurse provides and directs nursing care that enhances the care delivery setting to protect the client and health care personnel.
- **Safety and Infection Control** – The nurse protects clients and health care personnel from health and environmental hazards.

**Health Promotion and Maintenance:** (Objective 3)
- The nurse provides and directs nursing care of the client that incorporates knowledge of expected growth and development principles; prevention and/or early detection of health problems; and strategies to achieve optimal health.

**Psychosocial Integrity:** (Objective 4)
- The nurse provides and directs nursing care that promotes and supports the emotional, mental and social wellbeing of the client experiencing stressful events, as well as clients with acute or chronic mental illness.

**Psychosocial Integrity:** (Objectives 5 thru 10)
- **Basic Care and Comfort** – The nurse provides comfort and assistance in the performance of activities of daily living.
- **Pharmacological and Parenteral Therapies** – The nurse provides care related to the administration of medications and parenteral therapies.
- **Reduction of Risk Potential** – The nurse reduces the likelihood that clients will develop complications or health problems related to existing conditions, treatments or procedures.
- **Physiological Adaptations** – The nurse manages and provides care for clients with acute, chronic or life threatening physical health conditions.

**Week #3 Simulation Lab: Alteration in Tissue Integrity: Burn Injury - Adult and Pediatric**

**Simulation Learning Objectives:**
Upon completion of week #3 simulation, the student will be able to:
1. Prioritize the nursing care of patients with a burn injury.
2. Demonstrate the primary and secondary assessment on a patient with a burn injury.
3. Explain common complications anticipated with a burn injury and proper treatment.
4. Understand the role of drug therapy in managing patients with a burn injury.
5. Participate in simulation as an integral member of the healthcare team.

**NCLEX-RN Detailed Test Plan 2013 Categories:**

**Safe and Effective Care Environment:**  (Objectives 1 and 2)
- **Management of Care** – The nurse provides and directs nursing care that enhances the care delivery setting to protect the client and health care personnel.
- **Safety and Infection Control** – The nurse protects clients and health care personnel from health and environmental hazards.

**Health Promotion and Maintenance:**  (Objective 3)
- The nurse provides and directs nursing care of the client that incorporates knowledge of expected growth and development principles; prevention and/or early detection of health problems; and strategies to achieve optimal health.

**Psychosocial Integrity:**  (Objectives 4 and 5)
- The nurse provides and directs nursing care that promotes and supports the emotional, mental and social wellbeing of the client experiencing stressful events, as well as clients with acute or chronic mental illness.

**Physiological Integrity:**  (Objectives 6 thru 10)
- **Basic Care and Comfort** – The nurse provides comfort and assistance in the performance of activities of daily living.
- **Pharmacological and Parenteral Therapies** – The nurse provides care related to the administration of medications and parenteral therapies.
- **Reduction of Risk Potential** – The nurse reduces the likelihood that clients will develop complications or health problems related to existing conditions, treatments or procedures.
- **Physiological Adaptations** – The nurse manages and provides care for clients with acute, chronic or life threatening physical health conditions.

**Week # 4 Simulation Lab: Emergency/Disaster Preparedness**

**Simulation Learning Objectives:**

At the completion of this simulation, the student will:
1. Differentiate between ESI and START triage systems.
2. Demonstrate a primary and secondary assessment on patients with traumatic injuries.
3. Collaborate with members of the health care team during a mass casualty event.
4. Explain possible roles for the nurse in Emergency Management.
5. Give an educational presentation regarding a particular disaster.

**NCLEX-RN Detailed Test Plan 20134 Categories:**

**Safe and Effective Care Environment:**  (Objectives 1 and 2)
- **Management of Care** – The nurse provides and directs nursing care that enhances the care delivery setting to protect the client and health care personnel.
Safety and Infection Control – The nurse protects clients and health care personnel from health and environmental hazards.

Health Promotion and Maintenance: (Objective 3 thru 5)
The nurse provides and directs nursing care of the client that incorporates knowledge of expected growth and development principles; prevention and/or early detection of health problems; and strategies to achieve optimal health.

Psychosocial Integrity: (Objectives 6 thru 8)
The nurse provides and directs nursing care that promotes and supports the emotional, mental and social wellbeing of the client experiencing stressful events, as well as clients with acute or chronic mental illness.

Physiological Integrity: (Objectives 6 thru 8)

Basic Care and Comfort – The nurse provides comfort and assistance in the performance of activities of daily living.

Pharmacological and Parenteral Therapies – The nurse provides care related to the administration of medications and parenteral therapies.

Reduction of Risk Potential – The nurse reduces the likelihood that clients will develop complications or health problems related to existing conditions, treatments or procedures.

Physiological Adaptations – The nurse manages and provides care for clients with acute, chronic or life threatening physical health conditions.

NRS 231 Information Technology Literacy Activity: Disasters

Below is a list of disasters that are most likely to occur in Mercer County, New Jersey, or, should they occur, have the highest impact to the health care delivery system. Students will select one topic to present with no duplication in their clinical group (sign up during simulation clinical in week 3).

Active shooter
Biological terrorism
Earthquake
Epidemic
Fire
Hazmat exposure
Hostage situation
Hurricane
Mass casualty incident
Snow storm
Structural damage
Tornado
Provide at least one example of this type of disaster occurring and how it impacted/may have impacted a healthcare facility. Include, date, location, number of people affected, infrastructure damage, lives lost, and lessons learned. Include references for your research (tell the class where you obtained your information). The FEMA (ready.gov) website and the New Jersey Office of Emergency Management website are excellent sources and encouraged for your research. Upon completion of the research, you should be prepared to present your findings to the rest of the clinical group. Each oral presentation should be no more than 15 minutes in length. You do not need to submit a copy of your presentation, but you must submit to the instructor a list of the resources you utilized to gather your information. You may choose whatever format you wish to present your topic (verbal, power point, poster board, etc.) The grade received on this project will be the journal grade for week 4. The presentations will be done during week 4 simulation clinical lab.

Students will be given 4 hours of clinical release time to perform the research needed to complete this project. The following rubric will be used by the clinical instructor to grade the presentation.
# Disaster Project - Grading Form

Student Name

<table>
<thead>
<tr>
<th>Graded Item</th>
<th>Possible Points</th>
<th>Earned Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. What is the nurse’s role in this disaster? Describe this role based on the nurse working either in a hospital, nursing home, or rehabilitation center.</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>2. How can the nurse protect the safety of himself/herself during this disaster?</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>3. How can the nurse protect the safety of the patients during this disaster?</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>4. What is the role of the healthcare facility in protecting the safety of the patients and staff?</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>5. Can a nurse be prepared for this disaster? If so, how?</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>6. Provide at least one example of this type of disaster occurring and affecting a healthcare facility in the past. Include, date, location, number of people affected, infrastructure damage, lives lost, and lessons learned.</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>7. Include references for your research (tell the class where you obtained your information). The FEMA (ready.gov) website and the New Jersey Office of Emergency Management website are excellent sources and encouraged for your research.</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL** 100
Week #5 Simulation Lab: No new content

All students will take the practice Pediatric exam, Pediatric HESI exam, and course Final exam, there are no simulation activities in week 5.