HEALTH ASSESSMENT AND NURSING THERAPEUTICS  
NUR 330 - Section 001 and 002  
7 Credits  
12:40p – 3:30p; A-131 Life Sciences Building  
Fall 2008

Catalog Course Description: Normal physiology and pathophysiology. Theories of growth and development across the life span. Therapeutic communication and physical, psychosocial, cultural and spiritual assessment techniques and mastery of basic nursing therapeutics. Understanding the significance of abnormal findings by system across the lifespan.

Course Objectives: At the end of this course, students will:
1. Follow procedures for the interactive processes related to health assessment and nursing therapeutics with individuals, populations and colleagues. (communication)
2. Demonstrate the use of the critical thinking process used in nursing practice, including the significance of abnormal findings. (clinical decision-making)
3. Follow protocols for the delivery of standardized nursing care to selected persons and populations.
4. Distinguish underlying risk factors and health promotion needs identified by the health history and physical appraisal.
5. Understand basic principles of nursing therapeutics that promote health and reduce risk of disease.
6. Follow procedures associated with the coordination of care required to manage illnesses or diseases of selected persons and populations.
7. Describe the impact of effective professional leadership within varied types of health care delivery settings.
8. Follow basic ethical decision making processes in their nursing practice.
9. Apply theory and research concepts to the use of nursing therapeutics for selected persons and populations.
10. Describe underlying theories and principles of human and environment interactions that affect the health of selected persons and populations.
11. Demonstrate cultural awareness when performing a health history and physical appraisal (global and cultural competence)

Prerequisites: NUR 300

Co-requisites: PHM 350 concurrently or NUR 350 concurrently or NUR 340 concurrently
Outcomes, Competencies and Indicators: Level I

LEVEL OBJECTIVES, COMPETENCIES, AND INDICATORS BY CURRICULAR CONCEPT ACROSS THE CURRICULUM

The CON has defined the following competencies that must be achieved by all students in each Level before progressing onto the next Level and graduating. At the end of each Level, all students will achieve the objectives and competencies listed below for that level, as well as the indicators specific to each course. All indicators, as well as the overall grade for a course, must be at 75% passing to proceed onto the next level.

<table>
<thead>
<tr>
<th>Concept</th>
<th>Level I Outcome</th>
<th>L1 Competency</th>
<th>L1 Indicator</th>
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<tbody>
<tr>
<td>COMMUNICATION I (COMM)</td>
<td>Follows procedures of the interactive processes in relating to clients, colleagues, and others with direct supervision.</td>
<td>1. Applies basic principles of therapeutic communication with assigned clients. 2. Differentiates among therapeutic, social, and professional communication.</td>
<td>Clinical evaluation rating of satisfactory in patient focused and professional communication (COMMUNICATION Overrider; NUR 330)</td>
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<tr>
<td>CRITICAL THINKING I (CT)</td>
<td>Comprehends the relevance of the critical thinking process in nursing practice</td>
<td>1. Apply critical thinking in nursing practice with comprehension and acceptance. 2. Know and practice the critical thinking process.</td>
<td>See Professional Leadership</td>
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<tr>
<td>NURSING THERAPEUTICS I (NT)</td>
<td>Follows protocols for the delivery of standardized nursing care to individuals</td>
<td>1. Obtains an in-depth history and physical on healthy and acutely ill clients in order to obtain individual baseline data 2. Identifies and implements standardized nursing care plans on acutely ill individuals</td>
<td>1. At least one satisfactory nursing care plan reflecting integration of nursing knowledge with biological, physiological, developmental and psychological concepts (Also ILLNESS AND DISEASE MANAGEMENT; NUR 330) 2. Performs satisfactory head-to-toe physical examination of a well adult (NUR 330)</td>
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<tr>
<td>HEALTH PROMOTION AND RISK REDUCTION I (HPRR)</td>
<td>Understands basic theories and principles underlying health promotion and risk reduction</td>
<td>1. Describe determinants of health relevant to the individual, family and community 2. Explain basic key health promotion/risk reduction concepts</td>
<td>Complete, analyze and interpret a health risk and genogram with a ‘client’. Examine census tract data to identify education level, racial composition, housing density, etc of ‘client’ and discuss the implications of these factors on individual health (Also GLOBAL AND CULTURAL COMPETENCE; NUR 350).</td>
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<tr>
<td>Course Code</td>
<td>Course Title</td>
<td>Course Description</td>
<td>Objectives</td>
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| ILLNESS AND DISEASE MANAGEMENT I (IDM) | Follows procedures related to the coordination of care necessary for the focused management of illness and disease. | 1. Applies Standards of Care in the nursing care of individuals  
2. Recognizes and manages illness and disease states of the individual based on underlying theories and principles | See Nursing Therapeutics |  |
| PROFESSIONAL LEADERSHIP I (PL)    | Discuss the impact of an effective professional nursing within varied types of health and nursing care delivery systems | 1. Identify characteristics that make nursing a profession.  
2. Identifies and describes nursing theory, history, philosophy, and research of the nursing profession  
3. Describe various health care systems | Formal paper examining one selected nursing theory and its relevance to nursing practice, research and the profession of nursing (NUR 340). |  |
| ETHICAL PRACTICE I (EP)           | Comprehends and practices basic ethical problem solving in nursing practice scenario. | 1. Understands how personal values relate to contemporary ethical issues  
2. Practice ethical problem-solving process in case studies | Case study analysis will identify: ethical consideration that create the problem; alternatives to resolve the problem; critical examination of the pros and cons for selecting any given alternative solution; and, on the basis of this analysis, select a solution (NUR 340) |  |
| EVIDENCE-BASED PRACTICE I (EBP) | Analyzes general concepts of theory and research. | 1. Describes and examines the general components of the research process.  
2. Compare and contrast concepts, theories, & models in terms of their relevance to nursing. | See Professional Leadership |  |
| GLOBAL AND CULTURAL COMPETENCE I (GCC) | Identifies theories and principles underlying the interaction between humans and their environment that affect health and health disparities. | 1. Performs appropriate assessments for diverse clients across the life span, including perception of health.  
2. Situate professional nursing within the global and cultural context. | See Health Promotion Risk Reduction |  |

**Professional Standards & Guidelines:** The curriculum is guided by the following documents:

Faculty: Carol Vermesch, MSN, RN  
Contact Information: Office: (517) 432-4531 Pager (517) 232-8597  
Office Hours: Thursday 10:00am-noon  
Note: Times can be arranged to accommodate student schedules.

Faculty: Patrick Crane, MSN, BSN, RN  
Contact Information: Office: (517) 353-4664  
Office Hours: By Appointment  
Note: Times can be arranged to accommodate student schedules.

Faculty: Allan Puplis, MSN, BSN  
Contact Information: Office: (517) 353-4716  
Office Hours: By Appointment  
Note: Times can be arranged to accommodate student schedules.

Faculty: Lisa Palmer, MSN, BS  
Contact Information:  
Office Hours: By Appointment  
Note: Times can be arranged to accommodate student schedules.

Faculty: Karen Malmsten, MSN, RN  
Contact Information: Office: (517) 353-4759  
Office Hours: By Appointment  
Note: Times can be arranged to accommodate student schedules.

Instruction:

a. Methodology: [NUR 330 is a 7-credit course that includes a theoretical, lab and clinical component. This course introduces the beginning nursing student to the concepts and skills related to health assessment, and the development of professional nursing practice. Three hours per week are designated for theory content. Theory content will be presented through lecture, small group discussion, independent viewing of media, and workbook assignments. The completion of assigned readings, workbook exercises and media prior to each class is necessary to facilitate comprehension, understanding and integration of content vital to this course. Ten hours a week are designated for lab/clinical study. Four hours a week are designated for study in the simulation lab while six hours a week are designated for clinical experience. The lab content of the course will be front loaded with the students utilizing clinical time initially in the simulation lab. Laboratory content will be taught through small group discussion, demonstration-return demonstration techniques, independent viewing of media, independent student practice of skills, and written assignments. The clinical practicum will provide immersion of health assessment of the adult with application in acute care settings. Initial health assessment will be focused on the healthy individual and progress throughout the semester to the acutely ill individual.

b. Required Textbooks and Equipment

College of Nursing Clinical Uniform: students will order uniforms August 25th, 2008. They are to be worn to lab/clinical as soon as they are available—white shoes with a closed heel and toe (to be worn to clinical) are available through the uniform company or can be purchased separately—white shoes do not need to be worn to lab, but closed heel, closed toe shoes do need to be worn with the uniform in lab.

College of Nursing Skills Bag
College of Nursing ID Badge (to be obtained through the CON)
Stethoscope (with bell and diaphragm)
Watch with second hand or second hand function
Current membership in the National Student Nurses' Association
Personal Digital Assistant loaded with required software from Skyscape


c. Required Resources, References, Supplies:

ANGEL Help Line
1.800.500.1544 (24 hrs, 7 days/week)
517.355.2345 (24 hrs, 7 days/week)
www.angel.msu.edu (ANGEL Help link in upper right corner)
Always check with the ANGEL Help Line first!

Frequently Called Telephone Numbers

Simulation Lab (Mary Kay Smith): Life Sciences; 355-5765 (with answering machine)
Media Lab: (David Cable) Life Sciences; 353-9020
College of Nursing Student Support Services A117 Life Sciences: 355-6523.

Evaluation:

a. Learning Assessments and Grading: NUR 330 course grade will be based on 50% of the grade from theory and 50% of the grade from lab/clinical (lab/clinical includes clinical assignments). In addition, the student must also achieve a final score of successful in all areas of the Clinical Evaluation Tool in order to pass NUR 330. A student must achieve a minimum grade of 75% or 2.0 in clinical assignments and in the theory class in order to pass the course, regardless of the weighted total of the two. If the student fails to achieve a final score of successful in any area of the Clinical Evaluation Tool, or if the student fails to make a grade of 75% (2.0) in either clinical assignments, or in the theory class, a grade point of “0” will be assigned for the course. ANY STUDENT DEEMED UNSAFE IN LAB/CLINICAL WILL NOT PASS THE COURSE AND RECEIVE A GRADE POINT OF “0”

**The theory grade will be based on quizzes and exams.**
Theory Grade (50%)

Quizzes (Weekly) 10%
Exam I 27%
Exam II 27%
Final Exam 36%

Eleven quizzes will be given during the Thursday lecture time (in class only). The lowest quiz grade will be dropped in grade calculation. There will be no make-up for the quizzes. Quizzes will be based on the readings for that week.

**The lab/clinical grade will be based on assignments. Assignments for NUR 330 will include a health history, the performance of a head to toe physical exam, medical terminology quizzes, dosage calculation quizzes, a written patient assessment, a written patient assessment and master problem list, a care plan/clinical synthesis assignment. Both Math Calculation quizzes must be passed by a 75%. If you do not achieve a 75% you will be required to remediate and be re-tested until you achieve 75% (your original grade will not be changed after the re-testing).

Clinical assignments/quizzes are weighted as follows:

- Health History Assignment (Written) 10%
- Health History Assignment (Learning Assessment Center) Pass
- Quizzes:
  - Medical Terminology I & II 20%
  - Math Calculation I & II 20%
  - Physical Exam Final (Indicator) 20%
  - Written Patient Assessment 5%
  - Physical Assessment and Master Problem List 10%
  - Care Plan (Indicator) 15%
  - Oral Presentation of Community Resource Pass

The clinical performance will be based on the Clinical Evaluation Tool. The student must be at a passing (successful) rating in order to pass NUR 330. If the student does not achieve a successful score in all of the performance criteria, he/she will not pass NUR 330.

**Pass-Fail:
Each student must successfully complete ALL pass-fail experiences, including Health History on a Standardized Patient, Oral Presentation of Community Resource, return demonstrations of lab skills, assigned paperwork, and individual clinical faculty assigned work to receive credit for NUR 330. Return demonstrations of lab skills (clinical skills check-offs) will be scheduled throughout the semester. The student is expected to demonstrate competency during these check-offs. If the student does not demonstrate competency during the check-off, a Lab Clinical Deficiency Form will be filled out and filed in the student’s permanent record in the Office of Student Support Services. Students will have ONE opportunity to repeat a lab skill. If students are not successful in passing the skill after two (2) attempts, they will be reported to the Course Coordinator and the Office of Student Support Services for potential failure of NUR 330.
b. Course Grading Scale: The standard College of Nursing grading scale will be utilized.

<table>
<thead>
<tr>
<th>%</th>
<th>GRADE</th>
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</thead>
<tbody>
<tr>
<td>94% -100%</td>
<td>4.0</td>
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<tr>
<td>89%-93%</td>
<td>3.5</td>
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<tr>
<td>84%-88%</td>
<td>3.0</td>
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<tr>
<td>79%-83%</td>
<td>2.5</td>
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<tr>
<td>75%-78%</td>
<td>2.0 (Minimum passing grade)</td>
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<tr>
<td>70%-74%</td>
<td>1.5</td>
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<tr>
<td>65%-69%</td>
<td>1.0</td>
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<tr>
<td>&lt;64%</td>
<td>0.0</td>
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“Final Course Grades will not be rounded”

c. Writing Requirements: Written assignments must be typed and references must follow APA format. Any papers with multiple spelling or grammatical errors which present a significant barrier to understanding will not be accepted and given a grade of "0".

d. Honors Option: Honors option is available upon request. Interested students must make arrangements with faculty for honors option learning activities during the first two weeks of the semester.

*University & College Policies:

The College of Nursing expects that students will demonstrate professional behavior in all situations. Specific expectations for clinical and other professional venues can be found in the appropriate handbook. You are responsible for reviewing and acting in accordance with the policies and procedures found in the following sources, including the following topics: Professionalism, Academic Integrity, Accommodations for Students with Disabilities, Disruptive Behavior, Attendance, Compliance, and Progression.

- CON Student handbook  [http://nursing.msu.edu/handbooks.asp](http://nursing.msu.edu/handbooks.asp)
- Information for Current Students—including Rights, Responsibilities and Regulations for Students  [http://www.msu.edu/current/index.html](http://www.msu.edu/current/index.html)
- Academic Programs  [http://www.reg.msu.edu/UCC/AcademicPrograms.asp](http://www.reg.msu.edu/UCC/AcademicPrograms.asp)

Course Policies:

A. Attendance

Nursing is a professional program and attendance is an expectation. If you are unable to attend NUR 330 Lab or Clinical related to an emergency or serious illness, notification of the lab/clinical instructor must be made prior to the Lab or Clinical experience time. Failure to assume responsibility and accountability for lab or clinical attendance will result in the student being individually counseled and reported to the Course Coordinator and Office of Student Support Services. It is expected that students will be on time for lab and clinical. Excessive absence and or tardiness, or a perceived pattern of absences or tardiness may result in a 0.0 being awarded for the course. If a message is left on voice mail or an answering machine, it is the student’s responsibility to follow up the recorded message with a personal conversation within 48 hours.
Attendance for clinical is required. Any missed hours will be made up on designated dates for successful completion of the course.

Students whose names do not appear on the official class list for this course may not attend this class. Students who fail to attend the first four class sessions or class by the fifth day of the semester, whichever occurs first, may be dropped from the course.

B. Examinations

Examinations will be given during course periods. Students arriving late will have the scheduled time for completion of the exam. All students are expected to take examinations on the date scheduled, unless prior arrangements are made with the course faculty. For emergency situations, students are to contact faculty as soon as possible. If unable to contact faculty, call College of Nursing office and leave a message regarding the reason for absence. It is the student’s responsibility to reach faculty as soon as possible following the examination. Arrangements to take an alternate examination will be made at that time. There will be one opportunity for an alternative exam. Alternate exams may use additional formats (essay, fill in the blank, etc.). Make-up exams are routinely scheduled within one week of the original exam date. Health provider’s statements may be required. Questions regarding examination grades will be put forward within two weeks of the exam date. Alterations will not be made after this time.

C. E-Mail and Student Mailboxes

All students are expected to check their e-mail and student mailboxes (in the Student Lounge) to retrieve course information. Student paperwork will be returned on a timely basis and placed in the mailboxes or handed back in lecture or clinical setting.

E-mail is for the sole purpose of conveying constructive, positive course and nursing information ONLY and is a privilege. Any student utilizing this service to convey personal opinion, pass on chain letters, advertising or unauthorized statements will be reported to the Director of the Office of Student Support Services and the Director of Undergraduate Programs and dealt with on an individual basis. Inappropriate use may result in the individual being removed from the class list, and any other actions determined necessary by the Course Chairperson and College of Nursing administrators.

D. Student Faculty Relationship

It is expected that a professional, courteous, and positive demeanor will be exhibited to peers, faculty and College of Nursing staff with each encounter. It is expected that you will be on time to theory, lab and clinical. If for some reason you have to be late or leave early, the course coordinator or your lab instructor should be notified and plans will be made so you will not disturb the entire class. Talking, reading the newspaper, utilizing the College of Nursing computers to surf the web and sleeping are considered unacceptable during lecture. Asking questions and requesting clarification of information is highly encouraged as student input is valued and worthwhile. Timeliness, honesty and integrity, a positive attitude, assertive communication skills and motivation are some of the personal skills that one should be developing, or refining, during nursing school. These positive skills will be utilized in your two years at the College of Nursing and in your chosen profession.
<table>
<thead>
<tr>
<th>Week</th>
<th>Date</th>
<th>Lab Content (4 hrs) Assignment Learning Activities</th>
<th>Clinical Content (6 hrs) Assignment Learning Activities</th>
<th>Lecture Content (3 hours) Assignment Learning Activities</th>
<th>Assignment Due Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(Aug. 25)</td>
<td>Introduction to Health Assessment Vital signs and General Survey</td>
<td>Practice in Simulation Lab (Bed Bath/hygiene and Vital Signs)</td>
<td>Legal and Ethical Context of Practice</td>
<td>Check-Off: Hand Washing –Possibly PPE and Sterile Gloving (PPE and Sterile gloves can be done at a later time if needed)</td>
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<tr>
<td>2</td>
<td>(Sept. 01)</td>
<td>Labor Day No Lab</td>
<td>Skin, Hair, Nails, Head, Neck, Nose, Mouth &amp; Throat Practice Physical Assessment</td>
<td>Therapeutic Communication; Interviewing Skills (Quiz)</td>
<td>Clinical Skills Check-Off: Bed Bath (hygiene), Vital Signs (Tuesday or Wednesday)</td>
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<tr>
<td>3</td>
<td>(Sept. 08)</td>
<td>Cranial nerves, Eyes, Ears, Sensory System (Neuro) Medical Terminology Quiz I</td>
<td>Practice Physical Assessment Practice Transfer Techniques</td>
<td>Health History (Assignment= health history--due by week 5) (Quiz)</td>
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<tr>
<td>4</td>
<td>(Sept. 15)</td>
<td>Evaluation of Competency of Skills Learned from week 1-3</td>
<td>Breast and Regional Lymph Nodes Thorax and Lungs</td>
<td>The Nursing Process (Quiz)</td>
<td>Clinical Skills Check-off: Transfer Techniques (Tuesday or Wednesday)</td>
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<tr>
<td>5</td>
<td>(Sept. 22)</td>
<td>Learning Assessment Center: Heart and Neck Vessels, PVS</td>
<td>Practice Physical Assessment Practice Wound Care</td>
<td>Nursing Informatics; Client Teaching (Quiz) Health History Due at Beginning of Class</td>
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<tr>
<td>6</td>
<td>(Sept. 29)</td>
<td>Abdomen, Musculoskeletal System, Motor System (Neuro) Medical Terminology Quiz II</td>
<td>Practice Physical Assessment</td>
<td>Skin Care (Quiz)</td>
<td>Clinical Skills Check Off: Wound Care (Tuesday or Wednesday)</td>
</tr>
<tr>
<td>7</td>
<td>(Oct. 06)</td>
<td>Begin Final Evaluation of Head to Toe Physical Exam Hospital Specific Modules (HIPAA, Safety) need to be completed before orientation to acute care facility</td>
<td>Orientation to Acute Care Clinical</td>
<td>Pain Exam 1: Oct. 09 (one hour— 50 questions--multiple choice)</td>
<td>Head to Toe Exam</td>
</tr>
<tr>
<td>8</td>
<td>(Oct. 13)</td>
<td>Continue Final Evaluation of Head to Toe Physical Exam</td>
<td>Acute Care Clinical</td>
<td>Infection Control and Safety Precautions (Quiz)</td>
<td>Head to Toe Exam</td>
</tr>
<tr>
<td>Week Date</td>
<td>Lab Content (4 hrs) Assignment Learning Activities</td>
<td>Clinical Content (6 hrs) Assignment Learning Activities</td>
<td>Lecture Content (3 hours) Assignment Learning Activities</td>
<td>Assignment Due Date</td>
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<tr>
<td>9 (Oct. 20)</td>
<td>Medication Administration Small Group Practice</td>
<td>Acute Care Clinical (use this patient for Physical Assessment Assignment)</td>
<td>Diabetes (Quiz)</td>
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<td>10 (Oct. 27)</td>
<td>Dosage Calculation Quiz I</td>
<td>Acute Care Clinical</td>
<td>HTN/Peripheral Vascular Disease/DVT (Quiz)</td>
<td>Assignment Due Monday Oct 27th: Physical Assessment of Acute Care Patient</td>
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<tr>
<td>11 (Nov. 03)</td>
<td>Case Studies Involving Care Planning (Simulation Lab)</td>
<td>Acute Care Clinical</td>
<td>Rheumatic Disorders and Joint Replacement Exam II: Nov. 13 (1 hour)</td>
<td>Clinical Skills Check Off: Medication Administration</td>
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<tr>
<td>12 (Nov 10)</td>
<td>Clinical Skills Check Off: Medication Administration and Accuchek</td>
<td>Acute Care Clinical (use this patient for Assessment and Master Problem List Assignment)</td>
<td>Stroke/Brain Attack (Quiz)</td>
<td>Clinical Skills Check Off: GI (come prepared to check off on GI skills—this is not a practice) Assignment Due Monday Nov. 10: Assessment and Master Problem List</td>
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<tr>
<td>13 (Nov. 17)</td>
<td>Dosage Calculations Quiz II (1hr) Clinical Skills Check Off: GI (Practice urinary catheterization)</td>
<td>Acute Care Clinical</td>
<td>Infectious Respiratory Disorders (Quiz)</td>
<td>Clinical skills Check Off: Urinary Catheterization</td>
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<tr>
<td>14 (Nov. 24)</td>
<td>Clinical Skills Check Off: Urinary Catheterization</td>
<td>Acute Care Clinical (use this patient for Care Plan/CSA Assignment)</td>
<td>End of Life (Quiz)</td>
<td>Assignment Due Monday Nov. 24th: Care Plan/CSA Clinical Skills Check Off: IV skills</td>
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<tr>
<td>15 (Dec. 01)</td>
<td>Skills Blitz</td>
<td>Acute Care Clinical</td>
<td>Perioperative (Quiz)</td>
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**FINALS WEEK: FINAL EXAM AND CLINICAL EVALUATIONS**
NUR 330 Final will be cumulative (100 multiple-choice question). The final will be **Monday Dec. 08th from 12:45pm-2:45pm**