1. **COURSE ID:** NURS 221  **TITLE:** Pediatric Nursing  
   **Semester Units/Hours:** 4.5 units; a minimum of 40.0 lecture hours/semester; a minimum of 96.0 lab hours/semester; a minimum of 16.0 tba hours/semester  
   **Method of Grading:** Letter Grade Only  
   **Prerequisite:** NURS 212, **Corequisite:** concurrent enrollment in NURS 225

2. **COURSE DESIGNATION:**  
   Degree Credit  
   Transfer credit: CSU

3. **COURSE DESCRIPTIONS:**  
   **Catalog Description:**  
   Developmental assessment and common health issues from infancy to young adulthood. Supervised learning experiences correspond with classroom instruction in off-campus health care facilities. (Spring only.)

4. **STUDENT LEARNING OUTCOME(S) (SLO'S):**  
   Upon successful completion of this course, a student will meet the following outcomes:  
   1. Demonstrate developmentally appropriate nursing care to pediatric patients of various ages by utilizing the nursing process which emphasizes critical thinking and ongoing evaluation as a means to direct nursing activities.  
   2. Demonstrate the correct process for assessing the growth and development of a pediatric patient and evaluating the significance of the data obtained.  
   3. Accurately assess the pain, communicate the information obtained and initiate the developmentally appropriate nursing care activities for pediatric patients of various ages.  
   4. Demonstrate a sound knowledge of pediatric medication principles, calculation of safe doses, and implementation of developmentally appropriate administration measures.  
   5. Demonstrate developmentally appropriate teaching strategies for children.  
   6. Minimize the risk of harm to a pediatric patient in the acute care setting by conducting a safety check.

5. **SPECIFIC INSTRUCTIONAL OBJECTIVES:**  
   Upon successful completion of this course, a student will be able to:  
   **THEORY OBJECTIVES: I. OPERATIONALIZE THE NURSING PROCESS AND USE CRITICAL THINKING SKILLS TO PROMOTE HOMEOSTASIS**  
   1. Discuss the components of a nursing assessment of a pediatric patient.  
   2. Compare the stages of development throughout the life cycle by contrasting the major concepts of Erickson, Piaget and Freud.  
   3. Identify developmental tasks which take place in each stage up to young adulthood according to Erickson.  
   4. Identify factors which influence growth and development.  
   5. Discuss cultural, ethnic and religious diversity as it affects the child and the family in the promotion of health.  
   6. List three examples of health promotional activities for well children.  
   7. List immunization requirements for the different age groups.  
   8. Identify factors involved in the mortality and morbidity of children.  
   9. Identify the normal physiology of the various body systems used to maintain homeostasis relative to the age of the child.  
   10. In each of the age groups compare the ill vs. the well child regarding play, nutrition, the most common symptoms of illness and needs for safety.  
   11. Identify the effects of stress—both psychological and physiological—that are common to children in each age group.  
   12. Utilize critical thinking skills when applying nursing process to actual and simulated pediatric patient situations.  
   13. Describe the unique ways that the child exhibits symptoms of illness for each body system and the nursing interventions used to restore homeostasis.  
   14. Utilize the nursing process to formulate nursing diagnoses and care plans for pediatric patients in the acute hospital setting and in the home care setting.
15. Demonstrate common methods to determine pediatric drug dosages and the unique techniques used to administer medications to pediatric patients.
16. Relate how factors such as age, weight, activity and pre-operative preparation will influence the child's ability to withstand the stress of a surgical procedure and/or major medical problem.
17. Analyze the data from children in common laboratory reports done in assigned clinical agencies.
18. Describe one major theory regarding the cause and six nursing care measures to use when caring for the physically or sexually abused child.
19. Identify the stages of dying as they apply to each age group of children and list nursing interventions to meet the needs of the dying child and family.
20. Use a variety of skills to apply nursing process to actual and simulated pediatric patient situations.

II. ASSUME ROLE AS A COMMUNICATOR
1. Describe major communication skills normally attained by children in each of the five stages of development.
2. Identify verbal and non-verbal cues related to pain in the pediatric patient that should be observed and included in planning nursing care.
3. Identify the appropriate agencies and the process used to report child abuse.
4. Identify specific developmentally appropriate communication techniques for working with pediatric patients of various ages.
5. Utilize developmentally appropriate therapeutic communication skills with pediatric patients of various ages in the clinical setting.

III. ASSUME ROLE AS A TEACHER
1. Identify safety principles that could be taught to parents.
2. Identify special learning needs for the developmentally disabled child.
3. List two teaching strategies that could be used to enhance parent's understanding of child's developmental needs and/or home care needs.
4. Present a health teaching project to a group of elementary school students at their school.

IV. ASSUME ROLE AS A LEADER/MANAGER
1. Identify two expanded nursing roles in the pediatric setting.
2. List ways of managing the chronically ill child through follow up care.
3. Discuss symptoms of anxiety displayed by parents of ill children and state two nursing actions to help the parents manage their anxiety.
4. Implement the role of patient care manager of one to two patients to provide developmentally appropriate care in a timely manner.
5. Compare the role of the pediatric RN with the RN caring for adult patients.

V. ASSUME ROLE AS A MEMBER WITHIN THE PROFESSION OF NURSING
1. Identify qualities needed by the nurse who works with children.
2. Identify roles for pediatric nurses in the community and in home care.
3. Identify trends in child health maintenance.
4. Identify ethical and legal issues related to care of the child.
5. Implement the role of the beginning pediatric nurse as a child advocate, a communicator, a teacher, and a member of the health care team.

CLINICAL OBJECTIVES
I. OPERATIONALIZE THE NURSING PROCESS AND USE CRITICAL THINKING SKILLS TO PROMOTE HOMEOSTASIS
Utilize the nursing process, with guidance, to provide safe nursing care for the pediatric patient/family with common well-defined health problems/stresses which have predictable outcomes and from which recovery is expected.
Collect and organize data from a variety of sources including data on developmental levels to identify basic patient needs.

1. Prepares patient assignment in advance explaining diagnosis in relationship to developmental level.
2. Gathers pertinent data from patient, family, Kardex, report and chart and utilizes critical thinking skills to differentiate normal data from abnormal.
3. Completes a developmental comparison of a delayed versus a normal child in a community setting.

Assess basic patient status.
1. Identifies the influence of psychosocial development on patient needs.
2. Identifies the influence of physiological change on patient development.
3. Performs and documents pediatric physical assessments.
4. Identifies how illness prevents the patient from meeting his needs using Maslow's hierarchy of needs.
5. Completes a pediatric pain assessment.
6. Compares the pediatric patient's developmental level with the appropriate norms.
7. Identifies and states priority nursing diagnosis (es), and goals to meet these nursing needs in the form of measurable outcome criteria.

**Plan and perform, with guidance, individualized nursing interventions designed to assist pediatric patients/families to meet their basic needs and to promote their homeostatic adaptive mechanisms.**

1. Identifies priority nursing actions with developmentally appropriate rationale that will assist in meeting stated goals/ objectives.
2. Plans care with consideration of the specific needs of the pediatric patient.
3. Involves patient/parent in plan of care.
4. Presents written plan to instructor/resource person for clinical care.

**Performs technical procedures safely and competently.**

1. Initiates and provides safe nursing care at an appropriate developmental level for the patient.
2. Correctly performs treatments and administration of medications taking into account the variations in technique required by the pediatric patient.
3. Utilizes principles of medical asepsis and isolation techniques.
4. Utilizes safety principles in selecting play activities.
5. Adapts basic care to age level.

**Recognizes with guidance, whether nursing interventions met identified needs.**

1. Explains rationale for nursing interventions, keeping in mind the specific needs of the pediatric patient.
2. Assists in revising nursing care by evaluating whether objectives were met on the daily care worksheet.
3. Modifies the nursing care as needed, keeping in mind the specific needs of the pediatric patient.

**II. ASSUME ROLE AS A COMMUNICATOR**

Utilizes a variety of basic communication skills to implement planned, goal-directed interactions with pediatric patients, families and with other members of the health care team.

1. Communicates data and questions regarding the pediatric patient/family to appropriate persons.
2. Communicates results of care during report and conference.
3. Uses approach appropriate to patient's cognitive level of understanding (Piaget's theory).
4. Evaluates effectiveness and identifies barriers to communication.
5. Uses play therapies to assist child in communicating feelings.
6. Identifies pediatric patient's/family's needs, using developmental level as a guide.
7. Charts in legible, pertinent, organized manner using acceptable abbreviations, grammar and agency format.
8. Uses Nursing Care Plan as a guide for charting.
9. Reports status of patient clearly and concisely when leaving unit or when status of patient changes.
10. Contributes in conferences.

**III. ASSUME ROLE AS A TEACHER**

Recognize the pediatric patient's and family's obvious need for health teaching and convey information appropriately and accurately to staff or instructor to develop a plan.

1. Gives instruction to patient/family in activities that will assist in meeting needs (nutrition, safety, hunger).
2. Clarifies patient's/family's understanding of basic nursing procedures.
3. Considers obvious factor(s) that may interfere with patients/family's ability to learn.
4. Determines teaching method appropriate to the patient/family and the subject matter.
5. Teaches parents ways of meeting developmental needs of pediatric patient.
7. Evaluates effectiveness of teaching through return demonstration and/or verbal validation.
8. Supports the teaching plan of others.

**Will assume the role of teacher by teaching a group of elementary school children about a health topic in a community setting.**

**IV. ASSUME ROLE AS A LEADER/ MANAGER**

Recognize the pediatric patient's/family's obvious needs for the services of other health team members or agencies.

1. Assumes responsibility for nursing care of patient assigned.
2. Identifies sociocultural differences and seeks help (i.e. R.N., interpreter, dietitian, etc.)
3. Consults with health team members to meet needs that cannot be met by student.
4. Identifies priorities and provides care according to these priorities for patients of various ages within the assigned clinical time.
5. Implements care in stressful situations.
6. Compares and contrasts the RN role in pediatrics vs. adult nursing.

**Is accountable for own nursing practice.**

1. Cooperates with nursing team, accepting their suggestions and directions.
2. Arrives on time for clinical and conference.
3. Finishes assigned care and charting on time.
4. Follows dress code.

V. ASSUME ROLE AS A MEMBER WITHIN THE PROFESSION OF NURSING
Practice within the ethical standards and legal framework, with guidance.
1. Researches hospital policies and procedures and uses such in clinical facility.
2. Begins to identify ethical issues in the clinical area.
3. Demonstrates accountability for patient care by using direct faculty supervision.

Identify own learning needs and demonstrate initiative in obtaining specific experiences.
1. Communicates learning goals to instructor.
2. Uses additional learning resources.
3. Performs only those skills that have been presented or demonstrated.

Evaluate learning experiences and objectively assess own process, with guidance.
1. Completes self-evaluation at midterm and completion of course.
2. Modifies performance based on previous evaluation of clinical experiences and current feedback.
3. Takes appropriate corrective action, including written reporting when in error and reports error to instructor.

Explain the role of the pediatric nurse as a child care advocate in various settings and situations.
1. Minimize the risk of harm to a pediatric patient in the acute care setting by conducting a safety check at the beginning of the shift.

6. COURSE CONTENT:
Lecture Content:
1. Introduction to Child Health Nursing
2. Child Health Promotion: Parenting, growth and development, anticipatory guidance, play, nutrition, divorce, immunizations and injury prevention
3. Care of the Hospitalized Child: family issues, pharmacology, pain management, case management, discharge planning, home care, and care of the dying child.
4. Ethical and Legal issues: neglect and abuse
5. Care of child with Gastrointestinal Dysfunction
6. Care of Child with Respiratory Dysfunction
7. Care of Child with Cardiovascular Dysfunction
8. Care of Child with a Communicable Disease
9. Care of Child with a Neoplasm
10. Care of Child with Integumentary Dysfunction
11. Care of Child with a GU Dysfunction
12. Care of Child with a Cerebral or Neuromuscular Dysfunction

Lab Content:
Students care for acutely ill pediatric patients under the supervision of the instructor in an inpatient setting and are evaluated by the instructor using a clinical evaluation tool with objectives.

TBA Hours Content:
Students obtain appropriate information on the assigned patient before providing nursing care the next day. Faculty make the patient assignments and review students' information/patient care worksheets/care plans for accuracy, quality, and complete preparation. Students also submit critical thinking journals which analyze an event from their clinical day. These journals are submitted weekly and reviewed by faculty.

7. REPRESENTATIVE METHODS OF INSTRUCTION:
Typical methods of instruction may include:
A. Lecture
B. Guest Speakers
C. Other (Specify): Lecture, small group and case study discussions, group presentations, critical thinking scenarios, guest speakers, clinical experiences.

8. REPRESENTATIVE ASSIGNMENTS
Representative assignments in this course may include, but are not limited to the following:
Writing Assignments:
Students are assigned to a classroom in an elementary school in groups of two or three to develop a health teaching presentation based on the needs of the class. They prepare the oral and written component of the project and also submit a written report analyzing the presentation.

Reading Assignments:
Students are assigned required readings from their textbook and from current nursing journals which are put on reserve in the CSM library.

**Other Outside Assignments:**
See previous discussion of the health teaching assignment at a local elementary school in the reading assignments.

**To be Arranged Assignments (if applicable):**
Pediatric Nursing, N221, has a TBA (To Be Arranged Hours) requirement that you must fulfill as part of your enrollment in this course. These TBA hours are not homework but are instructional activities designed to augment that lecture portion of the course. You are required to complete the activities shown below and submit each activity to your clinical instructor for weekly documentation.

These are two (2) activities that fulfill the TBA requirement and will be monitored weekly.

1. Preparation of written nursing care worksheets and care plans which will include:
   a.) Prepared medication cards.
   b.) Analyzed lab results.
   c.) Reviewed medical and nursing procedures.
   d.) Preparation of a nursing care plan and a time management plan.
   e.) A concept map of the disease process.
2. Critical Thinking Clinical Journals
   a.) Describe what happened and what you did.
   b.) Describe what you were thinking at the time.
   c.) Describe why you decided to do what you did.
   d.) Describe what you would do differently next time with a similar encounter.
   e.) Describe your strengths and weaknesses in dealing with this particular situation.
3. TBA hours are to be completed at the hospital or during Open Lab
4. Documentation of completion of required weekly activities will be performed by Clinical instructors and submitted at the end of the course. Clinical instructors will maintain an attendance log.

9. **REPRESENTATIVE METHODS OF EVALUATION**
Representative methods of evaluation may include:
A. Exams/Tests
B. Group Projects
C. Homework
D. Papers
E. Quizzes
F. Simulation
G. Written examination
H. Exams, written assignments, developmental comparison paper, one graded clinical performance based assignment (teaching presentation), pediatric pain assessment, medication administration test, homework assignments, clinical evaluation, performance based competency assessment and one competency testing scenario on IV medication administration.

10. **REPRESENTATIVE TEXT(S):**
Possible textbooks include:
Other:
A. ATI Content Mastery Series Review Module: RN Nursing Care of Children

All books required for Nurs 211 and Nurs 212.

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**Course Originator:** Elizabeth Smith