## LEARNING OUTCOMES

and judgement to integrate the nursing process in meeting the wellness needs of diverse individuals and communities

## LEARNING ACTIVITIES

Active learning assignments
Case studies
Clinical
experiences/assignments
Lecture/Discussion
Reflective journal
Simulation experience

## EVALUATION METHODS

Discussion
Evaluation of active
Learning assignments
Evaluation of reflective
journal

## LEARNING OUTCOMES LEARNING ACTIVITIES

- b. Care of the adult with hypoxia
- X. Thermoregulation
  - a. Nursing Process in promoting thermoregulation in the adult
  - b. Care of the adult with altered thermoregulation
- XI. Infection
  - a. Nursing Process in promoting asepsis in the adult
  - b. Care of the adult with infection
  - c. Care of the adult with influenza
- XII. Mobility
  - a. Nursing Process in promoting mobility in the adult
  - b. Care of the adult with osteoarthritis and osteoporosis
- XIII. Tissue Integrity
  - a. Nursing Process in promoting skin and tissue integrity
  - b. Care of the adult with pressure injuries
- XIV. Accountability with medication administration
  - a. Principles of Pharmacology
  - b. Nursing Process with Medication Administration
  - c. Introduction to Drug Classifications
- XV. Self concept
- XVI. Managed care
- XVII. Caring
- XVII. Sensory
  - a. Nursing Process in promoting sensory function in the adult
  - b. Care of the adult with impaired vision, hearing and sensation
- XVIII. Cognition
  - a. Nursing process in promoting cognition in the adult
  - b. Care of the adult with Alzheimer's and delirium
  - XIX. Comfort
    - a. Nursing process in promoting hygiene and comfort
    - b. Care of the adult with acute and chronic pain
    - c. Nursing Process in promoting rest and sleep
    - d. Care of the adult with alterations in sleep-rest patterns
  - XX. Digestion
    - a. Care of the adult with altered nutritional needs
  - XXI. Elimination
    - a. Nursing Process in promoting healthy elimination in the adult
    - b. Care of the adult with alterations in healthy elimination
      - BladQ EMC 8.05.200.0.-6(ina1 12 Tf0 g0 G[Cm0 g0 G 0.048 Tc/MCID 29&1 0