

Dakota County Technical College

PNSG 1500: Adult Health Nursing II

A. COURSE DESCRIPTION

Credits: 3

Lecture Hours/Week: 3

Lab Hours/Week: *.*

OJT Hours/Week: *.*

Prerequisites: None

Corequisites: None

MnTC Goals: None

This course follows PNSG 1400 Adult Health Nursing I and addresses different body systems. This course addresses diseases of the gastrointestinal, sensory, neurological, urinary, integumentary, and genitourinary and reproductive disorders as they relate to the adult population. It includes pathology, diagnostics, medical interventions, nursing implications, nutritional aspects, and pharmacodynamics. Nursing care of patients with human immunodeficiency virus (HIV) disease and acquired immunodeficiency syndrome (AIDS) is also discussed. Complementary and alternative modalities (CAM) are also included.

Prerequisites: PNSG1100 and PNSG1400. Concurrent enrollment in PNSG1535 and prior successful completion of or concurrent enrollment in PNSG1355.

B. COURSE EFFECTIVE DATES: 03/08/1998 - Present

C. OUTLINE OF MAJOR CONTENT AREAS

D. LEARNING OUTCOMES (General)

1. describe management for dementia symptoms
2. describe management for renal failure symptoms
3. describe management for selected digestive disorders
4. describe management for selected integumentary disorders
5. describe management for selected neurological disorders symptoms
6. describe management for selected sensory disorders symptoms
7. describe older adult health needs
8. describe risk factors and prevention for cerebrovascular accident
9. describe specific systems aging effects
10. explain management for cerebrovascular accident symptoms
11. explain management for inflammatory urologic systems
12. explain management for obstructive urologic disorders symptoms
13. explain management for spinal cord injury symptoms
14. explain specific systems nutritional aspects
15. recall specific systems structures and functions
16. calculate accurate dosages for medications associated with select systems disorders
17. describe diagnostic studies preparation for specific systems
18. describe increased intracranial pressure interventions
19. describe nursing data collection for renal function
20. describe nursing data collection for the female reproductive system
21. describe nursing data collection for the male reproductive system
22. describe nursing management for selected female reproductive disorders
23. differentiate Alzheimer's and dementia
24. differentiate benign and malignant breast disorders
25. discuss nursing management for Alzheimer's
26. explain effects of medications on specific systems
27. explain neurological data collection
28. explain nursing management for HIV and AIDS
29. recall components of the LPN role in the nursing process
30. relate specific symptoms to specific disorders
31. describe management for selected male reproductive disorders symptoms
32. describe nursing management for selected male reproductive disorders
33. describe renal dialysis care
34. describe reproductive system data collection
35. describe risk factors for HIV and AIDS
36. describe selected male reproductive disorders
37. describe symptoms management for sexually transmitted infections
38. explain alternative and complementary therapies
39. explain management for hysterectomy
40. explain management for prostatic disorders symptoms
41. explain symptoms management for breast disorders
42. given Nursing Care plans for at least three patients, set nursing care priorities for that group

E. Minnesota Transfer Curriculum Goal Area(s) and Competencies

None

F. LEARNER OUTCOMES ASSESSMENT

As noted on course syllabus

G. SPECIAL INFORMATION

None noted