



Republic of Iraq

Ministry of Higher Education and scientific research Quality Assurance and Academic Performance Department

University of Warith Al-Anbiyaa

College of nursing / Adult health nursing department / Second Stage

Second semester 2022 - 2023

Course lecturers:

Dr. Nassim Sameer Saque

Dr. Mohammad Mahdi Saeed

Course Syllabus

Course title	Adult nursing II					
Academic system	Seme	ster system		Annual		
Course objectives	After the completion of this course, the student will be able to: ✓ Identify risk factors and nursing interventions in promoting and maintaining health in a selected client population. ✓ Relate the path physiology of selected medical/ surgical alterations to the health –illness continuum. ✓ Discuss scientifically based rational for performing selected diagnostic procedure, outcomes and nursing responsibilities. ✓ Describe drug therapies and their related outcomes for clients undergoing medical/ surgical interventions. ✓ Explain nutritional needs of patients with selected medical/ surgical alterations. ✓ Discuss principles of teaching- learning processes as they related to the adult/ older adult patient. ✓ Utilize health assessment skills in determining the physical, psychological, spiritual, and learning Needs of adult patients. ✓ Apply the theoretical concepts, scientific principles in planning care of patients. ✓ Demonstrate competence in implementing nursing interventions to meet client oriented goals. ✓ Demonstrate safe administration of drug and parenteral therapy. ✓ Participate in teaching patients. ✓ Demonstrate effective communication with patients, instructor and health members. ✓ Describe pre- operative nursing measures of avoiding the risk					
Textbooks And References	 of infection and the excepted post- operative complications. Hinkle, J., Cheever, K. (2018). Brunner and Suddarth's, Text book of medical surgical Nursing. 14th Edition. Wolters Kluwer, Lippincott co. Williams, L., and hopper, P., (2015). Understanding medical 					
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Course assessment for semester system (100%)	Theoretical content exam 15%	Clinical evaluation 20%	Quizzes 5%	Final clinical exam 20%	Final theory exam 40%	
Course assessment for annual system (100%)	First term	Midterm exam	Second term	Laboratory work	Final examination	
Additional information						

Weekly Schedule

weeks	Theoretical content	Clinical part	Details
1	Introduction to adult nursing specialist. Nursing management of patients with nervous system disorder: • Assessment and diagnostic test • Intracranial pressure • Brain abscess.	Teaching hospitals	Theory: 4 Hrs. Clinic: 12 Hrs.
2	 Brain tumor Head injury Meningitis Epilepsy Caring for unconscious patients. 	Teaching hospitals	Theory: 4 Hrs. Clinic: 12 Hrs.
3	Nursing management of patients with renal disorders	Teaching hospitals	Theory: 4 Hrs. Clinic: 12 Hrs.
4	 Renal stone Prostatic hyperplasia Cancer of the bladder 	Teaching hospitals	Theory: 4 Hrs. Clinic: 12 Hrs.
5	End stage of renal diseaseRenal replacement therapy	Teaching hospitals	Theory: 4 Hrs. Clinic: 12 Hrs.
6	Nursing management of patients with musculoskeletal disorders: • Assessment and diagnostic test • Fracture • Amputation • osteomyelitis	Teaching hospitals	Theory: 4 Hrs. Clinic: 12 Hrs.

8 Osteoporosis	7	First month exam		
of patients with cardiovascular disorders • Assessment and signs and symptoms and diagnostic test • Valvular heart disease (mitral stenosis and regurgitation) 10 (aortic stenosis and regurgitation) Congenital heart disease (ASD, VSD and TOF) Nursing management of patients with integumentary disorders • Assessment of integumentary system • Dermatitis • Autoimmune disease Nursing management of patients with end patients with of patients with integumentary disorders 12 (Autoimmune disease) Nursing management of patients with end patients with integumentary system • Dermatitis • Autoimmune disease Nursing management of patients with eye, nose and throat (ENT) • Sinusitis • Tonsillitis • Tonsillitis • Otitis media • Ca larynx Nursing management of patients with ophthalmic disorders • Assessment and diagnostic test • Assessment and diagnostic test • Cataract • Glaucoma Teaching hospitals Theory: 4 Hrs. Clinic: 12 Hrs.	8	• Arthritis	Teaching hospitals	-
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15 Second month evam	14	of patients with ophthalmic disorders • Assessment and diagnostic test • Cataract	Teaching hospitals	•