



(Adult Nursing I)

Course Catalogue

2022-2023

College	Erbil Polytechnic University Koya Technical Institute/ Taqtaq Morning		
Department	Nursing		
Module Name	Medical Surgical Nursing		
Module Code	MSN		
Semester	3		
Credit	8		
Module type	Prerequisite		
Weekly hours	5 hr		
Weekly hours (Theory)	(2)hr Class (4)hr Workload		
Weekly hours (Practical)	(3)hr Class (1.5)hr Workload		
Lecturer (Theory)	Karez Namiq Kakarash		
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Lecturer (Practical)	Omed Yassin Abdulqadr		
Email			

Course Book

Course overview:

This course provides opportunities to develop competencies necessary to meet the needs of individuals throughout the lifespan in a safe, legal, and ethical manner using the nursing process. Emphasis is placed on providing care to individuals undergoing surgery, common alterations in respiratory gastro-intestinal, cardiovascular, and endocrine systems concepts are integrated

- Course objective:

At completion of this Level, the associate degree nursing student will be able to:

- 1. Demonstrate competency in performing basic nursing skills for individuals with common health alterations.
- 2. Utilize foundational knowledge of the communication process in providing nursing care for clients across the lifespan.
- 3. Apply foundational knowledge of the nursing process in providing nursing care for clients across the lifespan.
- 4. Utilize critical thinking skills in formulating a plan of care for clients with common health alterations in a variety of settings.
- 5. Demonstrate professional behaviours associated with nursing.

- Student's obligation

The entire student must attend to the lecture, they have to prepare and accomplish all the tasks for this course throughout the academic year. If anyone could not finish his / her tasks or do not attend the lecture will be failed in this subject, otherwise the student have to provide a legal document to be exempt from the university role.

Forms of teaching

The Lecture will be delivered through variety of methods as the following:

- 1. All the lecture will available on the Moodle.
- 2. PowerPoint Presentation
- 3. White Board
- 4. Some Books
- 5. Group activity and peer working

- Assessment scheme

Breakdown of overall assessment and examination of this course

Assessment	Percent of Final Grade
Attendance and daily Participation (Quiz)	5%
Midterm Exam (Theory + Clinical + Lab)	20%
Report or Presentation (Assignment)	5%
2 nd Midterm Exam (Theory + Clinical + Lab)	20%
Final Exam	60%
Total	100%

Evaluation: Final Grade Level:

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90-100	Excellent
80 - 89	Very Good
70 - 79	Good
60 - 69	Medium
50 – 59	Satisfactory
Below 50	Fail

- Specific learning outcome:

by the End of this course the student will be able to:

Provide care for clients with respiratory, cardiovascular, endocrine, gastrointestinal, musculoskeletal system alterations.

- .. Utilize knowledge from the humanities and science in planning the care of
- Course Reading List and References:

• Key references:

drug book. Be sure to get the latest editions. Here are some suggestions: Pagana, K. and Pagana, T. Mosby's Manual of Diagnostic and Laboratory Tests. 10th Edition. Mosby: St. Louis. 2011. ISBN: 978-0-323-07405-6

Deglin, Judith, Drug Guide for Nurses, latest edition.

Lilley, et al, Nursing Pharmacology, latest edition. (FROM NUR 104) Nursing 105 Course Packet – Blackboard Nursing 105 Lab Supply Packet Optional: (strongly recommended) Hogan, Mary Ann, Wany, Daryle, Fluids, Electrolytes and Acid Base Balance

<u>Useful</u> references:

- 1. Ignatavicius, D. D., & Workman, M. L. (2015). *Medical-Surgical Nursing: Patient-Centered Collaborative Care*. Elsevier Health Sciences.
- 2. Williams, L. S., & Hopper, P. D. (2015). *Understanding medical surgical nursing*. FA Davis.
- 3. Linton, A. D. (2015). *Introduction to medical-surgical nursing*. Elsevier Health Sciences.
- 4. LeMone, P., Burke, K., Dwyer, T., Levett-Jones, T., Moxham, L., Reid-Searl, K., ... & Raymond, D. (2013). *Medical-surgical nursing*. Pearson Higher Education AU.
- 5. Brunner, L. S. (2010). *Brunner & Suddarth's textbook of medical-surgical nursing* (Vol. 1&2). S. C. C. Smeltzer, B. G. Bare, J. L. Hinkle, & K. H. Cheever (Eds.). Lippincott Williams & Wilkins.
- Magazines and review (internet):

- Course topics (Theory)	Week	Learning Outcome
Part I: Introduction to Medical Surgical Nursing.	One	By the end of this lecture student will be able to: Understand the concept of medical and surgical nursing
Part II: Nursing process; definition, objectives and steps.	Two	Students will be able to: 1. Understand to the nursing process. 2. Analysis every single steps of nursing process such as nursing diagnosis, planning, outcome, intervention and evaluation. 3. Applying every steps of nursing process.

		4. Evaluate the care that given to the specific situation
Part III: Nursing management for patients with cardiovascular disorders: - Hypertension	Three	 Students will be able to: Understand of hypertension. Realize with the different types of hypertension Learn how to manage different types of hypertension. Know nursing intervention for hypertension.
Part III: Nursing management for patients with cardiovascular disorders:		Student will be able to: 1. Understand of ischemic heart disease and MI.
Ischemic heart diseaseMyocardial Infraction	Four	2. Realize with the different types of ischemic heart disease 3. Learn how to manage different
- Congestive heart failure		types of ischemic disease. 4. Know nursing intervention for ischemic heart disease.
Part IV: Nursing management for patients with digestive system diseases	Five	Student will be able to: 1. Understand of Gastric disorder (GERD). 2. Realize with the different types of Gastric disorder (GERD).
- GERD		3. Learn how to manage different types of Gastric disorder (GERD).4. Know nursing intervention for Gastric disorder (GERD).
Part IV: Nursing Care of patient with cancer	Six	Student will be able to: 1. Understand of cancer diseases. 2. Realize with the different types of cancer diseases. 3. Learn how to manage different types of cancer diseases. 4. Know nursing intervention for cancer diseases.
Part V: Nursing care for patient with endocrine system disorders. - Nursing management for patients with diabetes mellitus	Seven	Student will be able to: 1. Understand of endocrine system disorder (diabetes mellites). 2. Realize with the different types of endocrine system disorder (diabetes mellites).

		3. Learn how to manage different types of
		endocrine system disorder (diabetes
		mellites).
		4. Know nursing intervention for
		endocrine system disorder (diabetes
		mellites).
Part V: Nursing care for patient with		Student will be able to:
endocrine system disorders.	Eight	1. Understand of endocrine system
,		disorder (hypothyroidism).
		2. Realize with the different types of
		endocrine system disorder
- Hypothyroidism		(hypothyroidism).
- Hyperthyroidism		3. Learn how to manage different types of
-		endocrine system disorder
		(hypothyroidism).
		4. Know nursing intervention for
		endocrine system disorder
		(hypothyroidism).
Part V: Nursing care for patient with nervous		Student will be able to:
system disorder		1. Understand of nervous system disorder
	Nine	(CVA, meningitis, epilepsy).
- CVA		2. Realize with the different types of
- Meningitis		nervous system disorder (CVA, meningitis,
- Epilepsy		epilepsy).
		3. Learn how to manage different types of
		nervous system disorder (CVA, meningitis,
		epilepsy).
		4. Know nursing intervention for nervous
		system disorder (CVA, meningitis,
Post MI Number of the continue		epilepsy).
Part VI: Nursing management for patients with blood disorder.	Ton	Student will be able to:
with blood disorder.	Ten	1. Understand of blood disorder (Anaemia
Anomia and its types		and Leukaemia). 2. Realize with the different types of blood
Anemia and its typesLeukemia		disorder (Anaemia and Leukaemia).
Leakenna		3. Learn how to manage different types of
		blood disorder (Anaemia and Leukaemia).
		4. Know nursing intervention for blood
		disorder (Anaemia and Leukaemia).
Part VI: Nursing care for patients with		Student will be able to:
respiratory disorders		Understand of respiratory disorder
1	Eleven	(Pneumonia and COPD and asthma).
- Pneumonia		
- COPD		

- Asthma		 Realize with the different types of respiratory disorder (Pneumonia and COPD and asthma). Learn how to manage different types of respiratory disorder (Pneumonia and COPD and asthma).
		4. Know nursing intervention for respiratory disorder (Pneumonia and COPD and asthma).
Part VI: Nursing care for patients with integumentary diseases - Assessment integumentary system	Twelve	Student will be able to: 1. Understand of integumentary disease 2. Realize with the different types of integumentary disease
- Dermatitis - Autoimmune disease		3. Learn how to manage different types of integumentary disease).4. Know nursing intervention for integumentary disease
- Practical Topics (If there is any)	Week	Learning Outcome
Patient assessment - History taking	1	By the end of this clinical lecture student will be able to: 1. Understand about patient assessment 2. Learn to start history taking 3. Analysing patients' health issue 4. Applying nursing intervention
Patient assessment - History taking - Physical examination	2	By the end of this clinical lecture student will be able to: 1. Understand about patient assessment 2. Learn to start history taking and physical examination 3. Analysing patients' health issue 4. Applying nursing intervention
Patient assessment	3	By the end of this clinical lecture student will be able to: 1. Understand about patient assessment 2. Learn to start history taking and physical examination and general examination 3. Analysing patients' health issue 4. Applying nursing intervention
Patient assessment - History taking - ESG taking	4	By the end of this clinical lecture student will be able to: 1. Understand about patient assessment

- ESG Interpretation		2. Learn how to taking history and taking ESG3. Analysing patients' health issue4. interpreting ESG5. Applying nursing intervention
Patient assessment - History taking - Nursing care for Nasogastric tube - NG tube feeding	5	By the end of this clinical lecture student will be able to: 1. Understand about patient assessment 2. Learn how to taking history and taking first principles of NG tube preparation 3. Analysing patients' health issue 4. Applying nursing intervention for NG tube.
Nursing assessment for - History taking - Gastric lavage	6	By the end of this clinical lecture student will be able to: 1. Understand about patient assessment 2. Learn how to taking history and taking first principles of NG tube preparation 3. Analysing patients' health issue 4. Applying nursing intervention for NG tube. 5. Know how to perform gastric lavage.
Nursing management for	7	By the end of this clinical lecture student will be able to: 1. Understand about patient assessment 2. Learn how to taking history and taking first principles of urinary catheter preparation 3. Analysing patients' health issue 4. Applying nursing intervention for urinary catheter 5. Know how to perform catheter insertion.
Nursing care for patient with	8	By the end of this clinical lecture student will be able to: 1. Understand about patient assessment 2. Learn how to taking history and taking first principles of blood transfusion preparation 3. Analysing patients' health issue 4. Applying nursing intervention for blood transfusion 5. Know how to perform blood transfusion.

Nursing management for patient with	9	By the end of this clinical lecture student
respiratory problem		will be able to:
- History taking		1. Understand about patient assessment
- Nebulizer		2. Learn how to taking history and taking
- Oxygen therapy		first principles of NG tube preparation
		3. Analysing patients' health issue
		4. Applying nursing intervention for
		nebulizer and oxygen therapy.
		5. Know how to perform nebulizer and
		given oxygen.
Nursing care for	10	By the end of this clinical lecture student
- History taking		will be able to:
- Diabetic patient		Understand about patient assessment
		2. Learn how to taking history and taking
		first principles of diabetic patient
		management.
		3. Analysing patients' health issue
		4. Applying nursing intervention for
		diabetic patient.
Nursing care for	11	By the end of this clinical lecture student
- History taking		will be able to:
- Eye irrigation		1. Understand about patient assessment
- Ear irrigation		2. Learn how to taking history and taking
		first principles of eye and ear irrigation
		preparation equipment.
		3. Analysing patients' health issue
		4. Applying nursing intervention for eye
		and ear irrigation
		Know how to perform eye and ear
		irrigation.
Nursing care for	12	By the end of this clinical lecture student
- History taking		will be able to:
- Patient with CVA		1. Understand about patient assessment
		2. Learn how to taking history and taking
		first principles of CVA patient
		management preparation
		3. Analysing patients' health issue
		4. Applying nursing intervention for
		patients with CVA.
 Examinations (question design): 		
Myocardial infarction is caused by reduced blood and applying		
and occlusi	on or an ar	nery by
2	_Abdomen	eventually becomes markedly
distended; loops of colon become visibly outlined the	rough the a	abdominal wall.

Q2: Putting the character in the Column B, in front of Column A: (15 Marks)

Column A

Volvulus: twisted bowel

Major cause of blindness

Acute cholecystitis

Q: A. Put true and False in front the below statements

- 1. Chronic cholecystitis usually associated with gallstone formation.
- 2. Cerebral vascular accident is one of potential complication essential hypertension.

Q: Answer the following question.

- 1. Enumerate, and briefly discuses nursing care plan, and intervention for patient with Anemia?
- 2. Explain Dietary management of the GERD?
- 3. How to instruct the patient with Asthma?

O: Case Scenario:

50-year-old male patient presented to the emergency department at 2 AM with vomiting and abdominal pain. He had a 2-week history of polyuria and polydipsia, accompanied by a 10-killiogram of added to his weight, and blurred vision. His medical history was unremarkable, except for being treated for hypertension with amlodipine 10 mg daily, which provided good control. (His blood pressure on admission was 135/80.) Results of hospital laboratory studies revealed that the

patient's initial blood glucose level was 1192 mg/dL. Diagnosed with Diabtets Mellitus.

intervention for this patient?

External Evaluator

This course book has reviewed and signed by a peer. As their name and titles mentioned below:

Assistant Lecturer Assistant lecturer Karez N Kakarash Rwkhosh E Mikha

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