1.Course Name: Fundamental of nursing II

2.Institution: University of Warith Al-Anbiyaa / College of Nursing

3.Academic Department: Department of Fundamentals of Nursing

4.Course Code:

WNR-12-01

5.Semester / Year:

First Stage/Second Semester

6.Description Preparation Date:

1/10/2024

7. Available Attendance Forms:

In-person lectures and practical laboratories (attendance forms)

8. Number of Credit Hours (Total) / Number of Units (Total)

4 hours Theoretical + 6 hours clinical + 6 hours practical (16 Hours Per Week), Number of Credits (8)

9. Course administrator's name (mention all, if more than one name)

Name: Hussein Kadhim hussein Email: Hussein.Ka@uowa.edu.iq

10.Course Objectives

By the end of the course, students will be able to:

- 1. Understand the impact of diseases and conditions on body systems, pharmacology including safe medication administration, and the management of common acute and chronic illnesses.
- 2. Demonstrate competency in preoperative, intraoperative, and postoperative care, pain physiology and management, fluid and electrolyte balance, and palliative care concepts.
- 3. Apply advanced assessment skills, prioritize nursing interventions, and tailor individualized patient care based on clinical data analysis.
- 4. Practice effective communication, infection control, safe medication administration, accurate documentation, and uphold patient dignity with ethical and cultural sensitivity.
- 5. Exhibit professional nursing behavior, including accountability, teamwork, lifelong learning, and advocacy for patient rights and needs.

1. Teaching and Learning Strategies

Strategy

- Theoretical lectures.
- Discussions.
- Reports.
- Case Studies
- Lab (practical) training
- Clinical training

2. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method

1	4hT6+ hP+6h C	Describe essential nursing interventions across the perioperative phases to promote patient safety and recovery.	Perioperative Nursing Care	Lecture	* Exams (theory) Skills checklists Care plan (perioperative patient)
2	4hT	Implement and evaluate appropriate nursing interventions for effective pain management.	Pain Management	* Lecture Case studies Medication calculation practice	Exams (theory, * Care plan (pain management
3	4hT6+ hP+6h C	Apply principles of nutritional support to meet patients' diverse needs.	Nutrition	* Lecture * Demonstratio n (feeding techniques)	Exams (theory) Care plan (nutrition focus) * Diet plan assignment
4	4hT6+ hP+6h C	Manage common alterations in urinary elimination using safe and effective nursing interventions.	Urinary Elimination	Lecture Demonstratio n (catheterizati on)	Care Plans, Evaluation, Exams, Care plan (urinary elimination) Skills
5	4hT6+ hP+6h C	Implement nursing interventions to promote and maintain normal bowel elimination.	Bowel Elimination	Lecture Practice Labs, Demonstratio n (enema administratio n) Discussion on patient privacy/digni ty	Skills checklist (enema administration)P ractical Exams, Care plan (bowel elimination)
6		Midterm Exam			
7	4hT+6 hC	Provide compassionate and holistic nursing care to patients and families experiencing death and dying.	Death and Dying	Lecture	* Exams (theory) communication skills)
8	4hT+6 hC	Promote optimal rest and sleep for patients through appropriate nursing strategies.	Patient Need for Rest and Sleep	Lecture Case	Exams (theory) Care plan (sleep promotion)
9	4hT6+ hP+6h C	Describe basic concepts of fluid and electrolyte balance.	Fluid and Electrolyte Balance	Lecture, Practice	Quizzes, Exams, Observation

10	4hT6+	Assess and mana	ge fluid	Fluid and Chemical	* Lecture	* Exams	
	hP+6h	and electrolyte in	nbalances	(Electrolyte) Balance	Case studies	(theory,	
	C	to maintain patient			(with lab	calculations))
		homeostasis.			values)	* evaluation	
					Calculation	* Care plan	
					practice (IV	(fluid/electro	olyte
					drip rates)	management	t)
11	11 4hT6+ Explain the pri		iples of	Oxygenation and	Lecture,	Quizzes, Exa	ams,
	hP+6h	oxygenation and	respiratory	Respiratory Care	Practical	Skills Check	:list
	C function.						
12	4hT6+	Understand the		Cardiovascular	Lecture,	Quizzes, Exa	ams,
	hP+6h fundamental principles of		System and	Practical	Skills Check	:list	
	C	blood circulation and its		Circulation			
		importance for maintaining					
		bodily functions relevant to					
		basic nursing care	e.				
		T=Theo	ry P	=Practical C=C	Clinical		
3.	Course Eva	aluation					
	Evaluation Score star					Score standar	rd
Formative			Summative		-Excellent	(90-	

Evaluation Score stand					
Formative		Summative		-Excellent (90-	
Scores	Evaluation methods	Scores	Evaluation methods	100)	
5%	Quizzes	10%	Mid-term theoretical exam	-Very Good (80-	
5%	Participation			less than 90)	
		20%	Mid-term-Clinical evaluation	-Good (70-less	
		20%	Final Clinical exam	than 80)	
		40%	Final theoretical exam	-Fair (60-less	
10%		90%		than 70)	
				-Acceptable (50-	
			at a contract of	less than 60) -	
				Fail (less than	
		4.7	5 2 2 7	50)	
4. Learning and Teaching Resources					

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4. Learning and Teaching Resources			
Required textbooks (curricular books	 Potter, P.A., & Perry, A.G. (2019). Clinical Companion for 		
if any)	Fundamentals of Nursing. Elsevier (10th edition).		
4	• Kathleen, K., & Janice, S. (2020). Professional		
	NursingPractice: Concepts and Perspectives, Lippincott		
	Company, Philadelphia, (7th Edition).		
*1 A	 Crisp, J., Rebeiro, G., & Waters, D.,. (2017). 		
13 47 35	 Potter and Perry's Fundamentals of Nursing - Australian 		
13 /	Version, 5th Edition.		
	Berman, A.T., Snyder, S. & Frandsen, G. (2016).		
Main references (sources)	 Kozier & Erb's Fundamentals of Nursing, 10th edition Pearson. 		

Recommended books and references (scientific journals,	
reports)	
Electronic References, Websites	Search engine: http://www.nursesworld.com/
	http://www.nursingascaring.com/
	• Center of Disease Control: http://www.cdc.gov • ICN http://www.icn.ch/
	American Nurses Association: http://www.nursingworld.org
	• Joint Commission International Accreditation Standards for
	Hospitals(Latest Edition). • www.fda.gov

