Ministry of Higher Education and Scientific Research
Scientific Supervision and Scientific Evaluation Apparatus
Directorate of Quality Assurance and Academic Accreditation
Accreditation Department







Academic Program Description

University of Warith Al-Anbiyaa, College of nursing

University Name: University of Warith Al-Anbiyaa

Faculty/Institute: College of nursing

Scientific Department: Nursing department

Academic or Professional Program Name: Bachelor of Nursing - Undergraduate

Program

Final Certificate Name: Bachelor of Science in Nursing

Academic System: Four-year program, two semesters per year (semiannual

system)

Description Preparation Date: 28/9/2024

File Completion Date: 5/10/2024

Signature

Head of I

Prof . **Dr**. Murtadha Kanim Adea

3 otherway Es

Signature:

Scientific Associate Name:

Assist. Prof. Dr Nassem Samir saker

Date:20\10\2024 Date:20\10\2024

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Date: 17\11\2024

Signature:

Prof . **Dr**. Murtadha Kanim Adea

1. Program Vision

The academic program aims to prepare qualified nursing graduates through modern education and practical training, supporting the college's goal of leadership in nursing education, research, and community service.

2. Program Mission

prepare distinguished nursing graduates with strong scientific, clinical, and professional competencies through advanced educational and training programs, effective partnerships with healthcare and academic institutions, and support for scientific research to enhance healthcare quality and community service.

3. Program Objectives

- 1. Continuously improve and strengthen nursing education programs.
- 2. Develop collaborative relationships with academic and professional institutions.
- 3. supporting scientific research that is applicable and tend to serve community.
- 4. Enhance personal and professional growth by engaging in continuous learning, attending workshops, and pursuing advanced certifications to stay current with nursing practices and healthcare trends.
- 5. Demonstrate effective leadership skills by guiding and supporting nursing staff, promoting teamwork, and ensuring high standards of care are met in all clinical settings.

4. Program Accreditation

The program has not been accredited by any official agency

5. Other external influences

The College of Nursing is a privet college and is sponsored by the Ministry of Higher Education and Scientific Research and the University of Warith Al- Anbyiaa.

6. Program Structure											
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*							
Institution Requirements	10	16	11.4%								
College Requirements	33	124	88.6								
Department Requirements	Requirement department		s the College o	of Nursing is a single-							
Summer Training	240 Hours	Pass/fail		Second stage (Adult Nursing) 120 hours,							
	2 stages			Third stage (Pediatric Nursing - Maternal and Neonatal Nursing) 120 hours							

7.Program Description



Ministry of Higher Education and Scientific Research University of wraith Al-Anbyiaa

College of nursing

The curriculum of undergraduate program 2024-2025

First Year	Course code	First Semester	L	P	Т	Units	Course code	Second Semester	L	P	T	Units
	WNR-11- 01	Fundamentals of Nursing (1)	4	6	0	7	WNR-12-01	Fundamentals of Nursing (2)	4	0	12	8
	WNR-11- 02	Biochemistry	3	2	0	4	WNR-12-02	Physiology for Nurses	3	2	0	4
	WNR-11- 03	Anatomy for Nurses	3	2	0	4	WNR-12-03	Medical Terminology	2	0	0	2
	WNR-11- 04	Ethics of Nursing Profession	2	0	0	2	WNR-12-04	English Language (2)	1	0	0	1
	WNR-11- 05	English Language (1)	1	0	0	1	WNR-12-05	Computer (2)	0	2	0	1
	WNR-11- 06	Arabic Language (1)	2	0	0	2	WNR-12-06					
	WNR-11- 07	Computer (1)	1	0	0	1						
		Democracy and Human Rights	2	0	0	2						

				tal nits		21			_	tal nits		18
Year	Course code	First Semester	L	P	T	Units	Course code	Second Semester	L	P	T	Units
Second Year	WNR-21- 01	Adult Nursing (1)	4	0	12	8	WNR-22-01	Adult Nursing (2)	4	0	12	8
	WNR-21- 02	Health Assessment	2	2	0	3	WNR-22-02	Microbiology for Nurses (2)	2	2	0	3
	WNR-21- 03	Microbiology for Nurses (1)	2	2	0	3	WNR-22-03	Pathophysiology for Nurses	2	0	0	2
	WNR-21- 04	Pharmacology for Nurses (1)	2	0	0	2	WNR-22-04	Pharmacology for Nurses (2)	2	0	0	2
	WNR-21- 05	Computer (3)	0	2	0	1	WNR-22-05	Computer (4)	0	2	0	1
	WNR-21- 06	Crimes of the Baath Regime in Iraq	2	0	0	2	WNR-22-06	Arabic Language (2)	2	0	0	2
				tal nits		19				tal nits		18
								Summer clinical training	30	day	'S	P\F
Year	Course code	First Semester	L	P	T	Unit s	Course code	Second Semester	L	P	Т	Unit s
Third Year	WNR-31- 01	Maternal and Neonatal Nursing	3	2	1 2	8	WNR-32-01	Pediatric Nursing	3	2	12	8
	WNR-31- 02	Nursing Research Methods	2	0	0	2	WNR-32-02	Human Growth and Development		0	6	5
	WNR-31- 03	Medical Sociology	2	0	0	2	WNR-32-03	Biostatistics	2	0	0	2

	WNR-31- 04	Nutrition and Diet Therapy	2	0	0	2	WNR-32-04	Democracy	1	0	0	1
	WNR-31- 05	Human Rights	1	0	0	1						
Year	Course code	First Semester	L	P	T	Units	Course code	Second Semester	L	P	T	Units
Fourth Year	WNR-41- 01	Community Health Nursing	3	0	12	7	WNR-42-01	Mental and Psychiatric Health Nursing	3	0	12	7
	WNR-41- 02	Epidemiology	2	0	0	2	WNR-42-02	Psychology for Nurses	2	0	0	2
	WNR-41- 03	Nursing Leadership and Management	2	0	3	3	WNR-42-03	Critical Care Nursing	2	0	12	6
	WNR-41- 04	Health Promotion	2	0	0	2						
	WNR-41- 05	Professional Topics and Perspectives in Nursing	2	0	0	2	WNR-42-04	English Language (3)	1	2	0	2
	WNR-41- 06	Arabic Language (1)	1	0	0	1	WNR-42-05	Arabic Language (2)	1	0	0	1
							WNR-42-06	Graduation Research				2
			To Un	tal its		17				tal iits		20
								Summer clinical training		dys		P\F

8.Expected learning outc	omes of the program
Knowledge	
A.1: knowledge Acquisition	Identify foundational concept in anatomy, physiology, pharmacology and pathophysiology.
A.2: comprehension	Explain the rational behind intervention and treatments, describe the principle of patients safety and evidence -based practice
A.3: Application of the Nursing Process	Acquire knowledge of the nursing process and apply its steps effectively in patient care.
A.4: Quality and Safety Awareness	Understand the essential practices that promote patient safety and enhance the quality of nursing services.
A.5: Foundations of Nursing Research	Gain introductory knowledge of nursing research methodologies and differentiate between qualitative and quantitative studies.
Skills	
B.1: Clinical Care Proficiency	Deliver safe, effective, and holistic nursing interventions tailored to individuals across all life stages and medical conditions.
B.2: Interpersonal Communication	Utilize clear and empathetic communication strategies to engage with patients, families, and caregivers.
B.3: Health Education Delivery	Educate patients and their families about health conditions, treatments, and preventive practices in an understandable and supportive manner.
B.4: Collaborative Practice	Actively participate in interdisciplinary teams to enhance patient care and support integrated healthcare approaches.
B.5: Efficient Care Management	Demonstrate the ability to prioritize tasks and manage time effectively in providing responsive nursing services.
Ethics	
C.1: Ethical Commitment	Adhere to professional, ethical, and legal standards in nursing practice while demonstrating integrity and responsibility in patient care and teamwork.
C.2: Respectful and Compassionate Care	Provide individualized care that recognizes the uniqueness, cultural, and religious values of each patient, fostering empathy and respect.
C.3: Advocacy and Collaboration	Serve as a patient advocate by protecting their rights and well-being, while effectively communicating and collaborating with healthcare teams and community institutions to enhance care outcomes.

9. Teaching and Learning Strategies

- Lectures using visual aids like smart boards and data shows.
- Group discussions and seminars to promote critical thinking.
- Clinical and lab training for hands-on skill development.
- Case studies and role-playing for real-life scenario practice.
- Assignments and mini-projects to encourage self-learning.

10.Evaluation methods

Theoretical exams: midterm, final, and short quizzes.

Practical evaluations: clinical exams and performance in hospital settings.

Daily participation: including in-class interaction and activities.

Assignments and reports: written tasks and feedback-based assessments.

Small projects: conducted during lectures to apply learning.

11	. F	aculty N	Iembers	S			
Academic	e Rank	Specializa	ation		Special Requirements/Skills (if applicable)	Number staff	of the teaching
		General	Special	No.		Staff	Lecturer
Ph.D.	Professor	1			Post-graduate degree and methods of Learning Certificate &nursing skills for	1	1
	Assistant Professor	Nursing	Nursing 2	2	nursing specialization	2	
		Basic science	Basic science				
	Lecturer	Nursing	Nursing 9	9		9	
		Basic science	Basic science	5		2	3
	Lecturer						
Master degree	Assistant lecturer		4		Post-graduate degree and methods of Learning Certificate	3	1

Professional Development

Mentoring new faculty members

Newly appointed faculty—whether permanent, visiting, full-time, or part-time—are supported through a structured mentoring process. Each new member is paired with an experienced colleague who offers personalized support in preparing lectures, conducting clinical sessions, participating in

departmental activities, and initiating research projects. This mentorship helps ensure a smooth transition into their academic responsibilities.

Professional development of faculty members

development is guided by an annual plan aimed at enhancing teaching effectiveness, research capacity, and student engagement. Regular workshops, peer evaluations, and training in modern teaching strategies are part of the process. Teaching performance is assessed through multiple tools, including student feedback and review of learning outcomes. Continuous improvement is encouraged through professional training, active participation in research, and collaboration in academic planning.

12.Acceptance Criterion

The student is accepted into the program according to the instructions of the Ministry of Higher Education and Scientific Research, which are updated annually. However, there are general criteria should be available for each student to be illegible to apply for the nursing program which are:

- 1. Have high school (scientific branch) with GPA not less than 69.5.
- 2. Iraqi nationality.
- 3. **Educational Credentials:** Possess an Iraqi preparatory school certificate, supported by a certificate from the General Directorate of Education, or an equivalent certificate or school of nursing graduates after they have obtaining a study leave from the ministry of health
- 4. **Medical Examination:** Successfully passed the medical examination.
- 5. Graduation Status:
 - o Graduates from the current academic year.
 - Graduates from the previous academic year who were not centrally admitted to any college or institute and who meet the minimum requirements for their graduation year, provided they do not enroll in evening studies.

13. The most important sources of information about the program

 $1. The \ official \ website \ of \ the \ college(\ \ \underline{https://uowa.edu.iq/english/nursing/scientific/})$

2.the college Guidebook(https://uowa.edu.iq/store/filestorage/file 17457497020.pdf)

14. Program Development Plan

1.The program is reviewed regularly to ensure alignment with national standards, healthcare advancements, and community needs. Development efforts focus on updating course content, enhancing teaching methods, integrating modern technology, and promoting research. Input from

faculty, students, and stakeholders guides continuous improvement to maintain academic excellence and graduate competent nursing professionals.

- **2.** An annual evaluation is conducted using SWOT analysis to identify strengths, weaknesses, opportunities, and threats, enabling a clear understanding of both challenges and achievements.
- **3.** The program is subject to periodic development by the curriculum development committees emanating from the Committee of Deans of Iraqi Nursing Colleges.

			Pr	ogram	Skills	o Outl	line								
				Required program Learning outcomes											
Year/Le vel	Course Code	Course Name	Basic or optional	Knov	wledge			Skill	S			Ethics	Ethics		
			_	A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	C3	C4
First	WNR-11-01	Fundamentals of Nursing 1	Basic	✓	✓	√	√	√	√	√	✓	✓	√	✓	√
	WNR-11-02	Biochemistry	Basic	✓	✓	√	√	√	√			✓	✓	√	
	WNR-11-03	English 1	Basic	✓	√	✓	√	✓	√						
	WNR-11-04	Anatomy	Basic	√	√	√									
	WNR-11-05	Code of Ethics	Basic	√	√	√	√					√	√	√	√
	WNR-11-06	Computer 1	Basic	√	√	√	√					√	√		
	WNR-11-07	Democracy and Human Rights	Basic	✓	√	√						√	√	√	
	WNR-12-01	Fundamentals of Nursing2	Basic	✓	√	√	✓	✓	√	✓	✓	√	√	✓	√
	WNR-12-02	Physiology	Basic	✓	√	✓		✓	√	√		✓	√	✓	
	WNR-12-03	English II	Basic	✓	✓	√						√	√		
	WNR-12-04	Medical Terminology	Basic	√	√	√						√			

	WNR-12-05	Computer 2	Basic	✓	√			√	√	✓					
	WNR-12-06	Arabic	Basic	√	✓	✓						✓			
Second	WNR-21-01	Adult Nursing 1	Basic	√	✓	√	✓	√	√	✓	√	√	√	√	√
stage	WNR-21-02	Pharmacology 1	Basic	√	√	√						√	√	✓	√
	WNR-21-03	Health Assessment	Basic	√	√	√		√	√	✓	√	√	√	✓	√
	WNR-21-04	Microbiology 1	Basic	√	√	√		√	√	✓		✓	√	√	√
	WNR-21-05	Computer 3	Basic	√	√			√	√	✓					
	WNR-21-06	Baath Party Crimes	Basic	√	√										
	WNR-22-01	Adult Nursing 2	Basic	√	√	√	✓	√							
	WNR-22-02	Pathophysiology for Nurses	Basic	✓	√	√						✓			
	WNR-22-03	Microbiology 2	Basic	✓	✓	✓		√	√	✓		✓	✓	✓	√
	WNR-22-04	Pharmacology 2	Basic	√	√	√						√	√	√	√
	WNR-22-05	Computer 4	Basic	√				√	√	√					

	WNR-22-06	Arabic Language	Basic	✓	✓										
	WNR-22-6	Summer Clinical Training	Basic					√	√	√	✓	✓	√	√	√
Third stage	WNR-31-01	Maternal and Neonatal Nursing	Basic	✓	✓	√		✓	✓	✓	✓	✓	√	√	√
stage	WNR-31-02	Research Methods	Basic	✓	✓	✓	✓					✓	√	√	√
	WNR-31-03	Health Sociology	Basic	✓	✓	✓						✓	√	√	
	WNR-31-04	Nutrition and Diet Therapy	Basic	✓	√	√						√	√	√	
	WNR-31-05	Pediatric Nursing	Basic	✓	✓	✓		✓	√	√	✓	✓	√	√	✓
	WNR-32-01	Biostatistics	Basic	✓	✓	✓						✓	√	√	
	WNR-32-02	Human Growth and Development	Basic	✓	√	√		√	√	✓		√	√	√	
	WNR-32-03	Summer Clinical Training	Basic					✓	✓	✓	✓	✓	✓	√	√
Forth stage	WNR-41-01	Community Health Nursing	Basic	✓	1	√	✓	√	√			√	1	√	
	WNR-41-02	Management and Leadership in Nursing	Basic	√	√	√		√	√			√	√	√	
	WNR-41-03	Issues in Nursing	Basic	✓	✓	√						✓	√	✓	√

WNR-41-04	Research Project 1	Basic	✓								√	√	√	✓
WNR-41-05	Health Promotion	Basic	✓	✓	√						✓	✓	✓	
WNR-41-06	Epidemiology	Basic	✓	✓	√						✓	✓		
WNR-42-01	Psychology	Basic	√	√	√						✓	✓	√	
WNR-42-02	Critical Care	Basic	√	✓	√	√	√	√	✓	✓	✓	✓	√	√
WNR-42-03	Psychiatric and Mental Health Nursing	Basic	√	✓	✓	√	√	✓	✓		√	✓	✓	✓
WNR-42-04	Research Project 2	Basic	✓								√	√	√	√

1.Course Name:

Fundamental of nursing I

2.Course Code:

WNR-11-01

3.Semester / Year:

First Stage/First Semester

4.Description Preparation Date:

1/10/2024

5.Available Attendance Forms:

In-person lectures and practical laboratories (attendance forms)

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

4 hours Theoretical + 6 hours Lab (10 Hours Per Week), Number of Credits (7)

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

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

8.Course Objectives

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

- 1. Demonstrate knowledge of the foundational concepts of nursing, including scopes of practice, professional requirements, the nursing process, and relevant health and medical sciences.
- 2. Recognize and address the physiological, psychological, spiritual, and cultural needs of individuals, families, and communities through critical thinking and clinical judgment.
- 3. Apply nursing skills to develop and implement patient-centered, culturally sensitive, and evidence-based care plans, integrating principles of safety, quality assurance, and health promotion.
- 4. Communicate effectively and collaborate with patients, families, and interdisciplinary health care teams, using appropriate communication techniques and health technologies.
- 5. Exhibit professional values and ethical standards in nursing care delivery by fostering lifelong learning.

9. Teaching and Learning Strategies

Strategy

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

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

2 3	4hT 4hT	Discuss the historical and philosophical foundations of nursing. Describe the roles and responsibilities of the professional nurse. Explain the importance of	Introduction to Nursing, Foundations of Nursing Practice The Professional Nurse, Roles in Nursing Practice Nursing Ethics and	Lecture, Discussion, Readings, Presentations Lecture, Case Studies Lecture, Case	Quizzes, Exams, Short Essays, Class Participation Quizzes, Exams, Case Study Evaluation Quizzes,
4	4hT+6	ethical and legal principles in nursing practice. Apply the nursing process	Legal Considerations The Nursing Process	Studies, Group Discussions, Lecture, , Case	Exams, Case Study Care Plans,
	hP	(Assessment, Diagnosis, Planning, Implementation, Evaluation).		Studies,	Evaluation, Exams, Case Study
5	4hT+6 hP	Demonstrate competency in performing basic physical assessments.	Health Assessment, Basic Physical Examination	Lecture Practice Labs,	Skills Checklists, Practical Exams, Evaluation
6			Midterm Exam		
7	4hT+6 hP	Implement basic hygiene and comfort measures for patients.	Hygiene and Comfort Care	Lecture Practice Labs	Skills Checklists, Observation
8	4hT+6 hP	Describe principles of infection control and apply standard precautions.	Infection Control and Asepsis	Lecture, Discussion, Practice 8(e.g., hand ygiene)	Quizzes, Exams, Skills Checklist (e.g., hand hygiene)
9	4hT+6 hP	Administer medications safely via common routes.	Basic Pharmacology and Medication Administration	Lecture, Medication Calculation Practice, ,	Medication Calculation Exams, Skills Checklists (Medication Administratio n),
10	4hT+6 hP	Document nursing care accurately and completely.	Documentation in Nursing Practice	Lecture, Examples, Practice Exercises	Review of Documentati on Samples, Exams
11	4hT+6 hP	Communicate effectively with patients, families, and the healthcare team.	Therapeutic Communication	Lecture, Practical	Evaluation, Observation,
12	4hT	Identify factors that influence health and wellness.	Concepts of Health and Wellness	Lecture, Discussion, Readings,	Quizzes, Exams,

					Presentations,	
					Evaluation	
11. Co	ourse Evaluation	F 1 4				
	7	Evaluation	C		Score standard	
	Formative	Coomea	Summative	04la o al o	-Excellent (90-	
	Evaluation methods	Scores Evaluation methods 10% Mid-term theoretical exam		100) -Very Good (80-		
	Quizzes	10%	Mid-term theoret	icai exam	less than 90)	
3% F	Participation	2004	Mid tarm practic	al avaluation	-Good (70-less	
		20% Mid-term-practical evaluation 20% Final practical exam		than 80)		
		40%	Final theoretical of		-Fair (60-less	
10%		90%	1 mai theoretical (ZAUIII	than 70)	
1070			NOTAL S		-Acceptable (50- less than 60) - Fail (less than 50)	
12. Learni	ing and Teaching Reso	ources				
Required textbooks (curricular bod • Potter, P.A., & Perry, A.G. (2019). Clinical Companion for						
if any)			ntals of Nursing. El			
		• Kathleen, K., & Janice, S. (2020). Professional				
			ractice: Concepts ar	1		
				-		
		Company, Philadelphia, (7th Edition).				
		• Crisp, J., Rebeiro, G., & Waters, D.,. (2017).				
		Potter and Perry's Fundamentals of Nursing - Australian				
		Version, 5th Edition.				
		Berman, A.T., Snyder, S. & Frandsen, G. (2016).				
	nces (sources)	Kozier &Erb'	s Fundamentals of 1	Nursing, 10th ed	lition Pearson.	
Recommend						
	(scientific journals,					
reports)	C XX 1	G 1 .	1 //	11 /		
Electronic R	eferences, Websites	Search engine: http://www.nursesworld.com/				
		http://www.	main and annin a com /			
	JI 11	IIIIp://www.IIu	rsingascaring.com/			
	$C \vdash \vdash \vdash$	• Center of Di	sease Control: http:	www.cdc.gov.	ICN	
		http://www.icn		www.cac.gov	ICIN	
		imp.// w w w.ich	.011/			
	:1'^	American Nurs	ses Association: http	p:// www.nursin	gworld.org	
	1 4 3	• Joint Commi	ssion International	Accreditation S	tandards for	
			st Edition). • www.			

1.Course Name:

Anatomy for nursing1

2.Course Code:

WNR-11-03

3.Semester / Year:

First Stage/First Semester

4.Description Preparation Date:

1/10/2024

5.Available Attendance Forms:

In-person lectures and practical laboratories (attendance forms)

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

3 hours Theoretical + 2 hours Lab (5 Hours Per Week), Number of Credits (4)

7. Course administrator's name

Name: Abdulridha Mohammed Abdulridha

Email: abdulridha.ba@uowa.edu.iq

8.Course Objectives

This course provides students with:

- 1. A foundational understanding of human anatomy, including the structure and organization of tissues and organs, and their functional roles in maintaining health and supporting effective patient care.
- 2. Essential clinical and observational skills, such as accurate anatomical assessment, critical thinking, and application of anatomical knowledge in physical examinations and routine nursing practice.
- 3. Enhanced communication and teamwork abilities, enabling effective interaction with patients and interdisciplinary healthcare teams in a professional and respectful manner.
- 4. **Professional and ethical values**, emphasizing responsibility, compassion, respect for life, and commitment to providing equitable and high-quality care.
- 5. A platform for lifelong learning, fostering self-directed education and integration of anatomical knowledge into future medical and health science studies such as physiology and pharmacology.

9. Teaching and Learning Strategies

Strategy

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

Week	Hours	Unit or subject name	Learning method	Evaluation method
1	3hT+2	Introduction to anatomy	Lecture, Discussion,	Quizzes, Exams,
	hP		Readings, Presentations	Presentations, Evaluation

2	3hT+2	Anatomy of skel	etal sys.		ture, Discussion,	_	, Exams,
	hP				dings, Presentations	Presentations, Evaluation	
3	3hT+2	Anatomy of mus	cular sys.		ture, Discussion,	Quizzes, Exams,	
	hP				dings, Presentations		ations, Evaluation
4	3hT+2	Anatomy of nerv	ous sys.		ture, Discussion,	_	, Exams,
	hP				dings, Presentations		ations, Evaluation
5	3hT+2	Anatomy of resp	iratory		ture, Discussion,	_	, Exams,
	hP	sys.			dings, Presentations	Presenta	ations, Evaluation
6						1	
7	3hT+2	Anatomy of cardiovascular			ture, Discussion,	_	, Exams,
	hP	sys.			dings, Presentations		ations, Evaluation
8	3hT+2	Anatomy of GIT	sys.		ture, Discussion,	_	, Exams,
	hP				dings, Presentations		ations, Evaluation
9	3hT+2	Anatomy of urin	ary sys.		ture, Discussion,	_	, Exams,
	hP				dings, Presentations		ations, Evaluation
10	3hT+2	Anatomy of repr	oductive		ture, Discussion,	_	, Exams,
	hP	sys.			dings, Presentations	Presenta	ations, Evaluation
11	3hT+2	Anatomy of lym	phatic sys.		ture, Discussion,	_	, Exams,
	hP		Readings, Presentations			ations, Evaluation	
12	3hT+2	Anatomy of spec	ial seances	Lec	ture, Discussion,	Quizzes	, Exams,
	hP			Readings, Presentations Present		Presenta	ations, Evaluation
11. (Course Ev	aluation					
			Evaluation	n			Score standard
	Form				Summative		-Excellent (90-
Score	s Eval	uation methods	Scores	;	Evaluation methods		100)
5%	Quizz		10%		Mid-term theoretical ex	am	-Very Good (80-
5%	Dartic	1 4 !					less than 90)
2 /0	1 artic	ipation		Mid term practical avaluation			
370	Taruc	ipation	20%		Mid-term-practical eval	uation	-Good (70-less
270	1 artic	ipation	20% 20%		Mid-term-practical eval Final practical exam	uation	than 80)
570	Tartic	ipation				uation	than 80) -Fair (60-less
10%	Tartic	ipation	20%		Final practical exam Final theoretical exam	uation	than 80) -Fair (60-less than 70)
	Tartic	ipation	20% 40%		Final practical exam	uation	than 80) -Fair (60-less than 70) -Acceptable (50-
	Tartic	ipation	20% 40%		Final practical exam Final theoretical exam	uation	than 80) -Fair (60-less than 70) -Acceptable (50-less than 60) -
	Tartic	ipation	20% 40%		Final practical exam Final theoretical exam	uation	than 80) -Fair (60-less than 70) -Acceptable (50-less than 60) - Fail (less than
10%			20% 40% 90%	J	Final practical exam Final theoretical exam	uation	than 80) -Fair (60-less than 70) -Acceptable (50-less than 60) -
10% 12. L	earning a	nd Teaching Res	20% 40% 90%	J	Final practical exam Final theoretical exam	uation	than 80) -Fair (60-less than 70) -Acceptable (50-less than 60) - Fail (less than
10% 12. Le Require	earning a		20% 40% 90%	J	Final practical exam Final theoretical exam		than 80) -Fair (60-less than 70) -Acceptable (50-less than 60) - Fail (less than 50)
10%	earning a	nd Teaching Res	20% 40% 90%	ray's A	Final practical exam Final theoretical exam Anatomy for Students" -	Richard I	than 80) -Fair (60-less than 70) -Acceptable (50-less than 60) - Fail (less than 50) L. Drake
10% 12. Le Require	earning a	nd Teaching Res	20% 40% 90% ources • "Gr	ray's a	Final practical exam Final theoretical exam Anatomy for Students" - Anatomy" - Elaine N. M.	Richard I Iarieb وKa	than 80) -Fair (60-less than 70) -Acceptable (50-less than 60) - Fail (less than 50) L. Drake atja N. Hoehn
10% 12. Le Require	earning a	nd Teaching Res	20% 40% 90% • "Gr • "Hi • "No	ray's Auman	Final practical exam Final theoretical exam Anatomy for Students" - Anatomy" - Elaine N. M. Anatomy Flash Cards" -	Richard I Iarieb وKa - Frank H	than 80) -Fair (60-less than 70) -Acceptable (50-less than 60) - Fail (less than 50) L. Drake atja N. Hoehn . Netter
10% 12. Le Require	earning a	nd Teaching Res	20% 40% 90% • "Gi • "Hi • "No • "Ai	ray's Auman etter's	Final practical exam Final theoretical exam Anatomy for Students" - Anatomy" - Elaine N. M. Anatomy Flash Cards" - ny & Physiology for Nurse	Richard I Iarieb وKa - Frank H	than 80) -Fair (60-less than 70) -Acceptable (50-less than 60) - Fail (less than 50) L. Drake atja N. Hoehn . Netter
10% 12. Le Require	earning a	nd Teaching Res	20% 40% 90% ources "Grand "Hood "Note the "Note the "And Jana"	ray's Auman etter's natom	Final practical exam Final theoretical exam Anatomy for Students" - Anatomy" - Elaine N. M. Anatomy Flash Cards" - ny & Physiology for Nurse. W. Smith	Richard I Iarieb ¸Ka - Frank H ses" - Mic	than 80) -Fair (60-less than 70) -Acceptable (50-less than 60) - Fail (less than 50) L. Drake atja N. Hoehn . Netter chael McKinley 9
10% 12. Le Require	earning a	nd Teaching Res	20% 40% 90% ources "Grand "Hood "Note the "Note the "And Jana"	ray's Auman etter's natom	Final practical exam Final theoretical exam Anatomy for Students" - Anatomy" - Elaine N. M. Anatomy Flash Cards" - ny & Physiology for Nurse	Richard I Iarieb ¸Ka - Frank H ses" - Mic	than 80) -Fair (60-less than 70) -Acceptable (50-less than 60) - Fail (less than 50) L. Drake atja N. Hoehn . Netter chael McKinley 9
10% 12. Le Require	earning a	nd Teaching Res	20% 40% 90% o "Gi • "Hi • "No • "Ai Jan • "To	ray's Auman etter's natomice Hortora	Final practical exam Final theoretical exam Anatomy for Students" - Anatomy" - Elaine N. M. Anatomy Flash Cards" - ny & Physiology for Nurse. W. Smith	Richard I Iarieb ¸Ka - Frank H ses" - Mic	than 80) -Fair (60-less than 70) -Acceptable (50-less than 60) - Fail (less than 50) L. Drake atja N. Hoehn . Netter chael McKinley 9
10% 12. Le Require	earning a	nd Teaching Res	20% 40% 90% ources "Gri "Hri "No "Ari Jan "To J. T	ray's Auman etter's naton ice Hortora	Final practical exam Final theoretical exam Anatomy for Students" - Anatomy" - Elaine N. M. S Anatomy Flash Cards" - ny & Physiology for Nursel. W. Smith Anatomy of Anatomy	Richard I Iarieb وKa - Frank H ses" - Mic	than 80) -Fair (60-less than 70) -Acceptable (50-less than 60) - Fail (less than 50) L. Drake atja N. Hoehn . Netter chael McKinley 9

Main references (sources)	"Essential Clinical Anatomy" - Keith L. Moore Arthur F. Dalley
Recommended books and	
references (scientific journals,	A
reports)	A
Electronic References, Websites	Anatomy Master: This site offers a comprehensive 3D atlas of
	human anatomy, helping students understand anatomy more
	effectively through an interactive learning experience.
	Visible Body: Provides interactive 3D models of the human body, allowing students to explore various organs and systems in an engaging way.
	TeachMeAnatomy: A comprehensive educational site that offers detailed information about human anatomy, including illustrations and explanatory texts.
	Kenhub: Offers a variety of educational resources, including videos, articles, and interactive quizzes to help students learn anatomy in an enjoyable and effective manner.
3 /	AnatomyZone: Provides diverse educational content on anatomy, including instructional videos and illustrations.
14	YouTube: Hosts many educational channels that offer visual explanations of anatomy, making it easier to understand through video content.

1.Course Name: Biochemistry 2.Course Code: WNR-11-02

3.Semester / Year:

First Stage/First Semester

4.Description Preparation Date:

1/10/2024

5.Available Attendance Forms:

In-person lectures and practical laboratories (attendance forms)

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

3 Theoretical + 2 Lab (5 Hours Per Week), Number of Credits (4)

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

Name: Zahraa A. Althabet

Email: zahraa.abdali@uowa.edu.iq

8.Course Objectives

☐ Define nutr	rients, properties, and classification.			
☐ Illustrate b	piochemical changes of nutrients and its metabolic pathway in the human body.			
☐ Differentia	te the biochemical functions of different human organs in normal and abnormal conditions.			
☐ Understan	d the human biochemical reactions in normal situations and in cases of diseases.			
☐ Use laborat	ory methods for monitoring biochemical reactions in biological samples.			
☐ Handle the	e laboratory equipment properly.			
☐ Realize sor	ne important body constituents and their chemical changes in the laboratory.			
□ Demonstra	ate responsibility in handling biological samples and lab equipment.			
☐ Appreciate	e the importance of biochemical balance in maintaining health.			
□ Commit to	athical standards in hismadical analysis and diagnosis			
 Commit to ethical standards in biomedical analysis and diagnosis. Teaching and Learning Strategies 				
Strategy - Theoretical lectures.				
Strategy	- Discussions.			
	- Reports.			
	- Lab training			

Week	Hours Required Learning		Unit or subject name	Learning	Evaluation
		Outcomes	v	method	method
1	3T+2L	Learn the basic concepts of	Chemistry of Carbohydra	-Lectures.	Quizzes, studer
		carbohydrate chemistry (definiti	(Definition of carbohydra	- seminars.	participation in
		and classification of carbohydra	Classification, Chemical	- Lab training	the
		and chemical properties of	properties of Carbohydra		lecture,
		carbohydrates)			&Practical
				1116	evaluation.
				,,,,,,,	7
		. I			
2	3T+2L	Learn the basic concepts of	Metabolism of	- Lectures.	Quizzes, studer
		carbohydrate	Carbohydrate.	- seminars.	participation in
		metabolism, glycolysis, Krebs	-Glycolysis	-Lab training.	the
		cycle, Glycogenesis	-Krebs Cycle		lecture,
		,glycogenolysis	-Glycogenesis		&Practical

			-Glycogenolysis		evaluation.
3	3T+2L	learn the basic concepts of carbohydrate metabolism disorder (diabetes)	Metabolic disorder of carbohydrate metabolismDiabetes mellitus	-Lectures seminarsLab training	Quizzes, studer participation in the lecture, &Practical evaluation.
4	3T+2L	learn the basic concepts 3T + 2 of fats and fatty acids, their classification and chemical properties	Chemistry of lipids Definition Fats, oil, Wax Fatty acids, Classification, Son important chemical properties	-Lab training	Quizzes, studer participation in the lecture, &Practical evaluation.
5	Mid-ter	m exam. No 1			
6	3T+2L	Learn the basic concepts of fat	Lipids metabolism, Fats Oxidation	-Lectures seminarsLab training	Quizzes, studer participation in the lecture, &Practical evaluation.
7	3T+2L	Understand the basic concepts of metabolic disorders in fat metabolism, including Ketosis.	Metabolic disorder of lip metabolism, Ketosis	-Lectures seminarsLab training	Quizzes, studer participation in the lecture, &Practical evaluation.
8	3T+2L	Understand the basic concepts of amino acids and proteins, their classification and chemical properties.	Chemistry of Amino Aciand Proteins, Classification Properties		Quizzes, studer participation in the lecture, &Practical evaluation.
9	3T+2L	Understand the basic concepts of protein metabolism and metabolic disorders	Protein Metabolism, Metabolic Disorders	-Lectures seminarsLab training	Quizzes, studer participation in the lecture, &Practical evaluation.
10	Mid-tern	n exam. No 2			l =

products (urea, creatinine, uric acid). Formation -Lab training	participation in the lecture, &Practical evaluation.	
12	Quizzes, studer participation in the lecture, &Practical evaluation.	
13 3T+2L Understand the basic concepts of liver function tests and their classification. Liver Function Tests, Classification, Dysfunction Assessment Liver Function Tests, Classification, Dysfunction Assessment - Lectures. - Lectures. - Lab training	Quizzes, studer participation in the lecture, &Practical evaluation.	
14	Quizzes, studer participation in the lecture, &Practical evaluation.	
11. Course Evaluation	1	
	core standard	
	Excellent (90-	
	00) Very Good (80-	
	less than 90)	
	-Good (70-less	
2% Participation 20% Final practical exam	an 80)	
Tina deoletica exam	-Fair (60-less than	
les (le	Acceptable (50- ss than 60) - Fail ess than 50)	
12. Learning and Teaching Resources		
Required textbooks (curricular bod if any) -Biochemistry (Lippincott's Illustrated Reviews Series - Basic Medical Biochemistry - A Clinical Approach - Biochemistry_Satyanarayana_Chakrapani	s), 6E -2017	
Main references (sources)		

Recommended books and references (scientific journals, reports)	-Nutrition and Biochemistry for Nurses (2018) (Anthikad) [PDF]
Electronic References, Websites	https://pubmed.ncbi.nlm.nih.gov/https://www.ncbi.nlm.nih.gov/

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Nursing Ethics

2.Course Code:

WNR-11-04

3.Semester / Year:

First Stage/First Semester

4.Description Preparation Date:

1/9/2024

5.Available Attendance Forms:

In-person lectures (attendance forms)

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

2 Theoretical (2 Hours Per Week), Number of Credits (2)

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

Name: Dr. Amal Khalaf Kadhim Email: amel.kh@uowa.edu.iq

8. Course Objectives

By the end of this course, the student will be able to:

- 1. Identify the principles of international law related to general nursing.
- 2. Understand the general principles of patient care and interaction.
- 3. Demonstrate effective communication and interaction with patients, their families, and the healthcare team.
- 4. Recognize the Patient's Bill of Rights and the rights of nursing professionals.
- 5. Understand professional codes of conduct in Iraq (Iraqi Health Council) and the legislations governing the nursing profession.
- 6. Demonstrate the ability to present information and outcomes both orally and in writing using accurate scientific terminology.
- 7. Analyze scientific research and academic sources related to nursing ethics.
- 8. Apply fundamental concepts of professional ethics in both academic and clinical settings.
- 9. Reinforce and uphold the core values of professional ethics in nursing practice.
- 10. Identify modern techniques and contemporary trends in the field of nursing.

9. Teaching and Learning Strategies

Strategy

- Theoretical lectures.
- Discussions.
- Brian storm

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2Hours Theory	Discussing the History of the Nursing Profession	Introduction to Nursing Ethics	-Lectures seminarsdiscussion	Quizzes, studer participation in the lecture
2	2Hours Theory	"Ability to Understand the Principles of the Profession and the Responsibilities of the nurse		- Lectures. - seminars. -discussion	Quizzes, studer participation in the lecture
3	2Hours Theory	Identifying Modern Approaches Develop the Profession in Compliance with International Nursing Laws	Development of the Nursing Profession and International Nursing Law	-Lectures seminarsdiscussion	Quizzes, studer participation in the lecture
4	2Hours Theory	Understanding the Functioning Mechanism of the International Council of Nurses	The Nursing Code of the International Council of Nurses	-Lectures. - seminars. -discussion	Quizzes, studer participation in the lecture
5	2Hours Theory	Discussing All Islamic Figures Who Worked in the Field of Nursing	The Most Important Muslim Nursing Figures	-Lectures. - seminars. -discussion	Quizzes, studer participation in the lecture
6	Mid-ter	m exam1			
7	2Hours Theory	Applying Patient Rights and Responsibilities Towards the Patien	"Patient Rights Document	-Lectures. - seminars. -discussion	Quizzes, studer participation in the lecture,
8	2Hours Theory	Identifying the Most Common Acts of Negligence	Harms in Nursing and the Most Common Acts of Negligence	-Lectures. - seminars. -discussion	Quizzes, studer participation in the lecture
9	2Hours Theory	What Are the Legal Safeguards to Protect nurse Rights	Legal Safeguards for the Nurse	-Lectures seminarsdiscussion	Quizzes, studer participation in the lecture,

10	2Hours Theory	Analyzing the and Social Imp	act in Cases of	Death, Grief, and Loss	-Lectures. - seminars.	Quizzes, studer participation in the lecture,
12	2Hours Discussing How to Maintain Nursing Confidentiality and Patient Privacy		dentiality and	Nursing Confidentiality Patient Privacy	-Lectures. - seminars. -discussion	Quizzes, studer participation in the lecture,
13	L	m exam2				
	ourse Eva	aluation				
Evaluat					Score standard	
Forma			Summative		-Excellent (90-	′
Scores	Evalu metho		Scores	Evaluation methods	-Very Good (80 -Good (70-less	than 80)
4%		Quizzes	10%	First-Mid-term l exam	-Fair (60-less th	,
2%	Semir	nars	10%	Second-midterm exam	-Acceptable (50	
2%	Repor		70%	Final theoretical exam	- Fail (less than	50)
2%	Partic	ipation	- 4			
10%			90%			
12. L	earning a	nd Teaching Re	esources			
(curric	ed textbooks ular books eferences (s, if any)	Reg • Stie A T	radian Nurses Association (gistered Nurses – Canada. evano A., Tschudin V. The latine for Revision (2018) et al. Code of Ethics for Nu	CN Code of Eth	
Recommender reference reports.		books and entific journals		tlook Code of Ethics for I Nurses.]		
Electronic References, Websites			• Car • Nur • Bio • http • Pub	nerican Nurses s://www.nursingworld.org hadian Nurses Association (rsing Ethics Journa s://journals.sagepub.com/ha ethics Research Librat s://bioethics.georgetown.ed Med – Nursing Ethics Artic dlinePlus – Medical Ethics	l – SAc ome/nej ry – Georg lu eles <u>https://pubm</u>	ww.cna-aiic.ca GE Publicati getown Univers ned.ncbi.nlm.nih.g

1.Course Name:

English part 1

2.Course Code:

WNR-11-05

3.Semester / Year:

First Stage / First Semester

4.Description Preparation Date:

1\9\2024

5.Available Attendance Forms:

• In-person lectures.

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

2 hours of theoretical lectures

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

Name	E-mail
Lecturer .Zahraa A.ALthabet	Zahraa.abali@uowa.edu.iq

8.Course Objectives

- 1. Develop effective communication skills in nursing contexts.
- 2. Construct grammatically correct sentences in spoken and written English.
- 3.Deliver oral presentations and respond to feedback.
- 4. Improve listening comprehension in professional healthcare settings.
- 5. Expand vocabulary related to nursing and medical terminology.
- 6.Enhance reading fluency and professional writing skills.

9. Teaching and Learning Strategies

- Theoretical lectures.
- Listening.
- Speaking.

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
1	2T	Identify hospital staff and describe their roles	• The Hospital Team	-Lectures seminarsreading &listening	Quizzes, students' participation in the lecture. Seminar

2	2T	Use prepositions to describe hospital locations and give directions	o o In and Around the Hospital	- Lectures seminarsreading &listening	Quizzes, students' participation in the lecture. Seminar
3	2T	 Ask and answer questions to complete patient admission forms 	Admission	Lectures seminarsreading &listening	Quizzes, students' participation in the lecture. Seminar
4	2T	 Describe and explain basic daily care routines 	Caring for Patients	Lectures seminarsreading &listening	Quizzes, students' participation in the lecture. Seminar
6	Mid-terr 2T	o Discuss type location, and intensity of	d	- Lectures seminarsreading &listening	Quizzes, students' participation in the lecture. Seminar
		pain with patients		•	

7	2T	 Record and 	Observing Patients	Lectures.	Quizzes, students'
		report patients'	A	- seminars. -reading	participation in the lecture. Seminar
		vital signs	Λ	&listening	
		accurately	to the last		
8	2T	***	Drugs and Dosage	- Lectures.	Quizzes, students'
		o Understand and communicate		- seminars.	participation in the lecture. Seminar
		information		-reading &listening	lecture. Seminar
		about			
		medications	ARTY		
		and dosages			
9	2T		Personal Care	Lectures.	Quizzes, students'
		Provide personal care		- seminars.	participation in the
		instructions		-reading &listening	lecture. Seminar
		respectfully and		Chistening	
		clearly			
10	Mid-ter	m exam. No 2			
11	2T	Talk about dietary	Meals and Nutrition	Lectures.seminars.	Quizzes, students' participation in the
		needs and describe	T (durinon	-reading	lecture. Seminar
		different hospital diets		&listening	
12	2T	1 25 To 1	Hygiene	- Lectures. - seminars.	Quizzes, students' participation in the
		Describe hygiene and	4.5	-reading	lecture. Seminar
		infection control procedures		&listening	-
		using appropriate language			
13	2T		• Instructions	Lectures seminars.	Quizzes, students' participation in the
		Improve the Listening		-reading	lecture. Seminar
1.4	O.T.	1.		&listening	
14	2T	1100 Add 141	Advice and polite requests	Lectures seminars.	Quizzes, students' participation in the
		Using advice and Advice and		-reading	lecture. Seminar
		polite requests polite request		&listening	
11. (Course Ev	aluation			

Evaluation	on			Score standard
Formati	ve	Summative	2	-Excellent (90-100)
Scores	Evaluation methods	Scores Evaluation methods		-Very Good (80-less
4%	Daily Quizzes	10%	First-Mid-term theoretical exam	than 90)
2%	Seminars	10%	Second-midterm exam	-Good (70-less than
		70%	Final theoretical exam	80)
			7	-Fair (60-less than 70)
				-Acceptable (50-less
				than 60) - Fail (less
				than 50)
10%		90%		Total (100%)

12. Learning and Teaching Resources

Oxford English for career .Tony Grice

English Grammar in use . Raymond Murphy

1	Co	IITSE	No	ma.
	. ()	11156	INA	11114

Computer Science 1

2.Course Code:

WNR-11-06

3.Semester / Year:

First Stage/First Semester

4.Description Preparation Date:

1/10/2024

5.Available Attendance Forms:

In-person lectures (attendance forms)

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

1 Theoretical \Number of Credits (1)

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

Name: Hussein Kadhim Hussein Email: <u>Hussein.Ka@uowa.edu.iq</u>

8. Course Objectives

This course equips students with:

- 1.A fundamental understanding of computer science concepts, including hardware, software, operating systems, and the basics of networking and cybersecurity.
- 2.Knowledge of e-commerce services, especially electronic banking, and an introduction to artificial intelligence (AI), its history, types, and everyday applications.
- 3. Practical skills in using desktop operating systems (e.g., Windows), Microsoft Office applications, internet browsing, academic research, and basic computer troubleshooting.
- 4. The ability to operate and analyze AI-based applications on smart devices and apply AI concepts in real-world scenarios.
- 5. Awareness of ethical, legal, and security issues related to digital technology and AI, including digital privacy, discrimination, control, and monitoring.
- 6.Development of critical thinking, digital collaboration, responsible technology use, and proactive problem-solving skills to enhance quality of life and professional practices.

9. Teaching and Learning Strategies

7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
Strategy	•Theoretical Lectures.						
	Discussions.						
	Reports						

Week	Hours	Required Learning Outcomes		Unit or subject	Learning method	Evaluation method
				name		
1	1	Introduce the concept	Computer	Lecture + Vis	Written T	est + In-Cl
	theoretical	of computers, their	Basics –	Presentation	Activity	
	hour	evolution, and	Role of	-		
	_	importance in daily life	Computers –			
		1 4 4	Device			
	200		Evolution			
2	1	Distinguish between	Electronic	Lecture +	Written Te	st + In-Class
	theoretical	data and information;	Computers	Visual	Activity	
	hour	understand	– Data &	Presentation		
	-45	components of the	Information			
		computer	_			
		الله هيره	Components			
3	1	Distinguish different	Types of	Lecture +	Written Te	st + In-Class
	theoretical	types of computers and	Computers	Visual	Activity	
	hour	their uses		Presentation		

4	1	Understand	number	Number	Lecture +	Written Test + In-Class
	theoretica			Systems –	Visual	Activity
	hour	limitations/		Personal	Presentation	3
		of computer		Computers		
				_		
				Advantages		
5	1	Understand	computer	Computer	Lecture +	Written Test + In-Class
	theoretica	l security and	l user privac	Security –	Visual	Activity
	hour			Digital	Presentation	
				Ethics –		
		_		User		
				Privacy		
6	1	Recognize 1	protection	Protection	Lecture +	Written Test + In-Class
	theoretica	l tools and in	tellectual	Software –	Visual	Activity
	hour	property co	ncepts	Types –	Presentation	
		1		Intellectual		
-	1	T1 .:C 1		Property	T .	With The Local
7	1	Identify cyl		Hacking –	Lecture +	Written Test + In-Class
	theoretica	and method	s of	Sources – Types –	Visual	Activity
	hour	protection	protection		Presentation	
0				Risks	- 107	
9	1 theor	11 . 1		Protection Steps –	Lecture +	Written Test + In-Class
	hour	-	steps and understand		Visual	Activity
		health effec	health effects of		Presentation	
		computer u	se	Effects		
					_	
10		et Understand		Operating Systems –	Lecture +	Written Test + In-Class
	hour	and types of	and types of operating		Visual	Activity
		systems	de la	Functions –	Presentation	
				Types	4	
11		et Identify app		AI Applications		Written Test + Presentat
hour		of AI in var	of AI in various fields		Study	
12 1 the count		ot Evelsia the	immost of	Aland	Class	Class Doution stier
12	1 theor	et Explain the		AI and Society	Class Discussion +	Class Participation + Report
	nour		AI on society and		Video	Keport
after 1		global relat	ions		v Ideo	
10.Cours	e Evaluat	on				
Evaluation						Score standard
Formative			Summativ	ve		-Excellent (90-100)
Scores		uation	Scores		Evaluation	-Very Good (80-less
	meth				methods	than 90)
5%	Quizz	es	10%		First-Mid-	-Good (70-less than
					term exam	80)

5% Participation	10%	Α	Second- midterm exam	-Fair (60-less than 70) -Acceptable (50-less than 60) - Fail (less than		
	70%		Final	50)		
		4.3.	theoretical			
			exam			
10%	90%					
11.Learning and Teaching	Resources					
Required textbooks (curricul	ar bod -Graham <mark>Br</mark>	<mark>own, Davi<mark>d V</mark></mark>	Vatson, Cambi	ridge Information		
if any)		Technology, 3rd Edition (2020)				
	Alan Evar	• Alan Evans, Kendall Martin, Mary Anne Poatsy, Technology				
		In Action Complete, 16th Edition (2020)				
	Ahmed Ba	• Ahmed Banafa, Introduction to Artificial Intelligence (AI), 1st				
	Edition (202	Edition (2024)				
	 Curtis Fry 	• Curtis Frye & Lamb, Microsoft Office 2019 Step by Step				
	• Dr. Adel A	• Dr. Adel Abdulnoor, Introduction to the World of AI, 5th Edition				
Main references (sources)	Windows 7	Windows 7				
	Office 2010	Office 2010				
Recommended books	and • Intro	Introduction to Computers and the Internet, 5th Edition				
references (scientific jour	rnals,					
Electronic References, Websi	ites - http	- https://www.kutub.info/library				

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Human Rights Course Description (2024-2025

2.Course Code:

WNR-11-07

3.Semester / Year:

First Stage/First Semester

4.Description Preparation Date:

1/10/2024

5.Available Attendance Forms:

Theoretical + (2 hours per week), 2 credits

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

3 Theoretical + (2 hours per week), 2 credits

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

Name: Dr .Muhammad Yahya Makki Al-Waeli

Email: <u>.</u> mohammed <u>yaha @uowa.edu.iq</u>

8. Course Objectives

- ☐ 1: The student should be familiar with the basic concepts and terms in human rights
- 2: The student should understand what is the difference between human rights
- 3: The student should analyze the nature of his human rights, his meals, and what he should do.
- 4: The student should explain the importance of the electoral process and how to choose the best and represent his rights.
- 5: The student should evaluate the role of human rights in making a sophisticated and conscious society.

14. Teaching and Learning Strategies

Strategy

- Theoretical lectures.
- Discussions.
- Reports.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3T+2L		Human rights	-Lectures. - seminars. 	Short quizzes, student participation the lecture,
2	3T+2L		Human Rights of Developing Countr	- Lectures. - seminars.	. Quizzes, student engagement
3	3T+2L	19	Human Rights of Developing Countr	-Lectures. - seminars.	Short quizzes, student participation i the lecture
4	3T+2L		Children's Rights	-Lectures. - seminars.	Short quizzes, student participation i the lecture

5	Mid-term exam. No 1					
6	3T+2L		Human Rights of Developing Country	-Lectures. - seminars.	Quizzes, student eng	gagement
7	3T+2L		and health rights in human rights	-Lectures. - seminars.	Short quizzes, stude the lecture,	nt participation i
8	3T+2L		And the politician a the human being	-Lectures. - seminars.	Short quizzes, and students' participation in the lecture	
9	3T+2L		Forms of European Democracy and Human Rights	-Lectures. - seminars.	. Short quizzes, and students' participation in the lecture	
10	Mid-term exam. No 2					
11	3T+2L		Classification of security in human rights	-Lectures. - seminars.	Short quizzes, and students' participation in the lecture	
12	3T+2L		Freedom of Expression in Hum Rights	-Lectures. - seminars.	. Short quizzes, and students' participation in the lecture	
13	3T+2L	8	Democracy of Righ and Knowledge in Human Rights	-Lectures seminars.	. Short quizzes, student participation the lecture,	
14	3T+2L	4	Human Rights Problems	-Lectures. - seminars.	. Short quizzes, student participation the lecture,	
16. Course Evaluation						
Evaluation						Score standard
Formative Sur			Summative			-Excellent
Scores				Evaluation		(90-100)
4%	Daily Quizzes		10%		rm theoretical exam	-Very Good (80-less than
2%	Seminars		10%		Second-midterm exam	
2%	Reports Participation		15%		ractical evaluation	90) -Good (70-
2%	Partic	ipation	20%	Final practical exam Final theoretical exam		less than 80)
5%				Tinai tileoreticai exam		-Fair (60-less than 70) -Acceptable (50-less than 60) - Fail (less than 50)
17. Learning and Teaching Resources						

Required textbooks (curricular boo if any)	Blockade and its impact on human rights / A comparative study between Islamic thought and international humanitarian law. Women's Political Rights in Algerian National Legislation / A Comparative Political Study in the Light of International Human Rights Covenants
Main references (sources)	
Recommended books and references (scientific journals, reports)	The right to freedom of religious practice and its controls under the provisions of international human rights law.
Electronic References, Websites	 Universal Declaration of Human Rights (UDHR) – UN.org International Covenant on Civil and Political Rights (ICCPR) – OHCHR International Covenant on Economic, Social and Cultural Rights (ICESCR) – OHCHR

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Fundamental of nursing II

2.Course Code:

WNR-12-01

3.Semester / Year:

First Stage/Second Semester

4,Description Preparation Date:

1/10/2024

5.Available Attendance Forms:

In-person lectures and practical laboratories (attendance forms)

6.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)

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

Name: Hussein Kadhim Hussein Email: <u>Hussein.Ka@uowa.edu.iq</u>

8. 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.

9. Teaching and Learning Strategies

Strategy

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

Week	Hours	Required Learning Outcomes	Unit or subject	Learning method	Evaluation
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 bowe 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)
7	4l-T+C	D	Midterm Exam		* F
1	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+ hP+6h C	Assess and manage fluid and electrolyte imbalances to maintain patient homeostasis.	Fluid and Chemical (Electrolyte) Balance	* Lecture Case studies (with lab values) Calculation practice (IV drip rates)	* Exams (theory, calculations) * evaluation * Care plan (fluid/electrolyte management)
11	4hT6+ hP+6h C	Explain the principles of oxygenation and respirator function.	Oxygenation and Respiratory Care	Lecture, Practical	Quizzes, Exams, Skills Checklist
12	4hT6+ hP+6h C	Understand the fundamental principles of blood circulation and its importance for maintaining bodily functions relevant t basic nursing care.	- 1	Lecture, Practical	Quizzes, Exams, Skills Checklist
T=Theory P=Practical C=Clinical					
11. (Course Ev				
Score	Form s Eval	Evaluation methods Score	Summative	methods	-Excellent (90-100)

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)			
		7		-Acceptable (50-			
				less than 60) -			
				Fail (less than			
10.7				50)			
	earning and Teaching R						
_	ed textbooks (curricula <mark>r l</mark>	· · ·	A., & <mark>Perry, A.G. (2019</mark>). Clinica	*			
if any)		Fundamer	ntals of Nursing. Elsevier (10th ed	lition).			
		• Kathleen,	K., & Janice, S. (2020). Profession	onal			
		NursingPr	ractice: Concepts and Perspective	s, Lippincott			
			Company, Philadelphia, (7th Edition).				
			Rebeiro, G., & Waters, D.,. (2017				
		•					
			Potter and Perry's Fundamentals of Nursing - Australian				
			Version, 5th Edition.				
		Berman, A.T., Snyder, S. & Frandsen, G. (2016).					
Main re	eferences (sources)	 Kozier &Erb's 	 Kozier &Erb's Fundamentals of Nursing, 10th edition Pearson. 				
	men <mark>de</mark> d books ar						
referen	` ,	S,					
reports							
Electro	onic <mark>Re</mark> ferences, W <mark>ebsites</mark>	Search engine:	http://www.nursesworld.com/				
		-					
		http://www.nu	rsingascaring.com/				
		- an:		YOU			
			sease Control: http://www.cdc.gov	• ICN			
		http://www.icn	<u>.ch/</u>				
		American Nurs	es Association: http:// www.nurs	ingworld.org			
		4 4 1 1					
			ssion International Accreditation	Standards for			
		Hospitals(Lates	st Edition). • <u>www.fda.gov</u>				

1.Course Name:

Physiology for nursing

2.Course Code:

WNR-12-02

3.Semester / Year:

First Stage/second Semester

4.Description Preparation Date:

1/10/2024

5.Available Attendance Forms:

In-person lectures and practical laboratories (attendance forms)

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

3 hours Theoretical + 2 hours Lab (5 Hours Per Week), Number of Credits (4)

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

Name: Abdulridha Mohammed Abdulridha

Email: abdulridha.ba@uowa.edu.iq

8.Course Objectives

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

- 1. Understand the structure and function of body organs and systems, including vital physiological processes and their interactions.
- 2. Apply physiological knowledge in clinical assessment, data analysis, and decision-making to manage patient health effectively.
- 3. Demonstrate effective communication skills to explain physiological concepts to patients and healthcare teams.
- 4. Respond rapidly and appropriately to emergencies by utilizing critical thinking and physiological understanding.
- 5. Uphold professional values including respect for life, responsibility, empathy, teamwork, equity, and commitment to lifelong learning.

9. Teaching and Learning Strategies

Strategy

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

Week	Hours	Unit or subject name	Learning method	Evaluation method
1	3hT+2	Introduction to physiology	Lecture, Discussion,	Quizzes, Exams,
	hP		Readings, Presentations	Presentations, Evaluation
2	3hT+2	physiology of skeletal sys.	Lecture, Discussion,	Quizzes, Exams,
	hP		Readings, Presentations	Presentations, Evaluation
3	3hT+2	physiology of muscular	Lecture, Discussion,	Quizzes, Exams,
	hP	sys.	Readings, Presentations	Presentations, Evaluation

4	3hT+2 hP	physiology of ne	rvous sys.				Quizzes, Exams, Presentations, Evaluation	
5	3hT+2	physiology of respiratory			ture, Discussion,	Quizzes, Exams,		
	hP	sys.		Rea	dings, Presentations	Presenta	ations, Evaluation	
6								
7	3hT+2	physiology of		Lec	ture, Discussion,	Quizzes	, Exams,	
	hP	cardiovascular sy			dings, Presentations		ations, Evaluation	
8	3hT+2	physiology of Gl	T sys.		ture, Discussion,	_	, Exams,	
	hP				dings, Presentations	1	ations, Evaluation	
9	3hT+2	physiology of uri	inary sys.		ture, Discussion,	_	, Exams,	
	hP				dings, Presentations		ations, Evaluation	
10	3hT+2	physiology of rep	productive		ture, Discussion,	_	, Exams,	
	hP	sys.			dings, Presentations		ations, Evaluation	
11	3hT+2	physiology of ly	mphatic		ture, Discussion,	_	, Exams,	
10	hP	sys.			dings, Presentations	1	ations, Evaluation	
12	3hT+2	physiology of sp	ecial		ture, Discussion,	_	, Exams,	
1.1	hP	seances		Rea	dings, Presentations	Presenta	ations, Evaluation	
11	. Course	Evaluation	F 1 4'				G 4 1 1	
	T	- 4 !	Evaluatio	n	C		Score standard	
Coores	Form	uation methods	Summative		a da	-Excellent (90- 100)		
Scores 5%			Scores Evaluation meth				-Very Good (80-	
5%	Quizz	ipation	Mid-term theoretical e		aiii	less than 90)		
3%	Partic	трацоп	20% Mid-term-practical eval		luotion	-Good (70-less		
			20%	Tita term praetical evaluation		than 80)		
			40%		Final theoretical exam		-Fair (60-less	
10%			90%	I mai dicorctical exam		than 70)		
1070			7070				-Acceptable (50-	
							less than 60) -	
			- L		4		Fail (less than	
					4 7 4 5		50)	
12.Lea	rning and	l Teaching Resou	rces					
		oks (curricular boo		uman	Physiology" - Stuart For	X		
if any)					logy" - Linda S. Costanz			
					and Hall Textbook of M		veiology" John	
				uytor Hall	and Han Textbook of Iv	iculcai i ii	lysiology - John	
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				_	les of Physiology" - Mic			
	-4"			uman	Physiology: From Cells	to Systen	ns" - Lauralee	
					Sherwood			
Main re	eferences	(sources)	"Essentials	of H	Iuman Physiology" - Dee	Unglaub	Silverthorn	
Recomi	mended	books and						
reference	ces (scie	entific journals,						
reports.)							

Electronic References, Websites

Access Physiotherapy: A platform that includes a collection of textbooks and resources in physiology, along with interactive educational materials.

ClinicalKey: Provides comprehensive medical content, including research articles and books on physiology.

PubMed: A database containing research articles and reviews in the fields of medicine and physiology.

CINAHL Complete: A specialized database in nursing and health sciences, featuring articles and reviews related to physiology.

Khan Academy: Offers free educational content on physiology, including videos and interactive quizzes.

YouTube: Hosts many educational channels that provide visual explanations of physiology concepts.

Medscape: Provides articles and medical information related to physiology and clinical applications.

1.Course Name:

Medical terminology

2.Course Code:

WNR-12-03

3.Semester / Year:

First Stage / Second Semeste

4.Description Preparation Date:

2024-2025

5.Available Attendance Forms:

- In-person lectures.
- Practical laboratory sessions

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

2 Hours Theory

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

Name: Hayder Ghaleb Jebur

Qualification: PhD in Nursing

Contact: [hayder.gh@uowa.edu.iq]

8.Course Objectives

- Understand the importance and structure of medical terminology in nursing and healthcare.
- Interpret medical terms related to body systems, diseases, treatments, and medical procedures.
- Analyze the components of medical terms, including prefixes, roots, and suffixes.
- Apply medical terminology accurately in professional documentation and communication.
- Demonstrate respect and precision when using medical terminology in interactions with patients and colleagues.

9. Teaching and Learning Strategies

Strategy

- Theoretical lectures.
- Discussions.
- Reports.

Week	Hours	Required Learning Outcomes	Unit/Subject Name	Teaching Method	Assess ment Method
1	2 T	Identify medical terms and their basic components	Introduction to Medical Terminology	Lectures, discussions, analytical exercises	Quizzes, particip ation
2	2 T	Understand word structures (prefix, root, suffix)	Terminology Analysis	Lectures, practical exercises	Quizzes, assignm ents
3	2 T	Interpret terms related to healthy and diseased states	Human Body: Health and Disease	Lectures, applications	Quizzes, reports
4	2 T	Recognize terminology of the skeletal system	Skeletal System	Lectures, classroom activities	Practica 1 test
5	2 T	Use muscular terms to describe conditions	Muscular System	Lectures, analytical activities	Written test
6	2 T	Differentiate terms related to heart and circulation	Cardiovascular System	Lectures, exercises	Practica 1

					evaluati ve
7	2 T	Describe lymphatic and immune systems using medical terms	Immune System	Lectures, discussions	Quizzes
8	2 T	Formulate respiratory terms correctly	Respiratory System	Lectures and exercises	Written test
9	2 T	Identify digestive terminology	Digestive System	Lectures, clinical examples	Theoreti cal evaluati ve
10	2 T	Understand urinary system terms	Urinary System	Lectures and exercises	Quick test
11	2 T	Apply nervous system terminology	Nervous System	Lectures, practical examples	Test and particip ation evaluati ve
12	2 T	Review and apply terms across all systems	Medical Terminology Review	Group discussion	Compre hensive practical test
13	2 T	Present a practical project on terminology	Applied Project	Student presentations	Presenta tion evaluati ve
14	2 T	Prepare for final exam	General Review	Review, mock tests	Diagnos tic evaluati ve
15	2 T	Perform theoretical and practical exams	Final Exam	-	Final exam

11.cours	11.course Evaluation							
				Score standard				
Formati	ve	Summative		-Excellent				
Scores	Evaluation methods	Scores	Evaluation methods	(90-100)				
4%	Daily Quizzes	10%	First-Mid-term theoretical exam	-Very Good				
2%	Seminars	10%	Second-midterm exam	(80-less than				
2%	Reports	70%	Final theoretical exam	90)				
2%	Participation			-Good (70-				
				less than 80)				
10%		90%		-Fair (60-less				
		<i>A-3</i>	1 3 4 7	than 70)				
		C/_ I	1 202	-Acceptable				
		20.00	1 5 7	(50-less than				
		1./. I	1 30	60) - Fail (less				
10 T	J.T	77 74 1	1.7 7	than 50)				
	ning and Teaching Resou		ua Canada a a a					
-	textbooks (curricular boo			ory for Hooleh				
if any)			and Schroeder, Medical Terminolo	ogy for Health				
Main nofe			Professions,7th Edition., Delmar, 2013					
Main rei	erences (sources)	• Abrams	 Abrams, Anne Collins, Medical Terminology, 10 ed., New 					
		York, L	ippincott, 2020.					
Recomm	ended books and	 Ehrlich 	and Schroeder. Medical Termino	logy <mark>fo</mark> r Health				
reference reports	, ,	Profess	Professions, 7th Ed., Delmar, 2013					
	c References, Websites	- Medline	ePlus: https://medlineplus.gov					
Licetioni	e references, weosites							
		1	- UpToDate (اشتراك): https://www.uptodate.com					
		- CDC: h	ttps://www.cdc.gov					
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وصف مقرر اللغة العربية (2024-2025)

	وصف المقرر:
جامعة وارث الانبياء / كلية التمريض	1 .المؤسسة
	التعليمية
اللغة العربية	2. اسم \رمز
WNR-12-06	المقرر
المحاضرات الحضورية (استمارات الحضور)	3 .أشكال الحضور
	المتاحة
الكورس الأول / 2025	4. الفصل / السنة
2 نظري + (2 ساعات في الأسبوع)، عدد الوحدات الدراسية 2	5 .عدد الساعات
	الدراسية (الكلي)
2024/10/1	6 .تاريخ إعداد
	هذا الوصف
م.د محمد يحيى مكي الوائلي	.7مسؤول المقرر
mohammed <u>.yaha @uowa.edu.iq</u>	

.8 اهداف المقرر

- تعريف الطلاب بالمفاهيم والمصطلحات الأساسية للغة العربية وأهميتها وجمالها.
 - تحليل اللغة العربية وتمييز الأخطاء اللغوية الشائعة فيها.
- تطوير مهارات التعبير الكتابي والشفهي في الشعر والنثر والقصة القصيرة، مع دراسة بحور الشعر العربية.
 - بناء قاعدة معرفية قوية تمكّن الطلاب من فهم واستيعاب موضوعات متقدمة في اللغة والحياة.
 - ت<mark>رس</mark>يخ القيم الثقافية والاهتمام باللغة العربية، وفهم أساليب المخاطبات الإدارية واستخ<mark>دامها.</mark>

. 9 استراتيجيات التعليم والتعلم

- و المحاضرات التفاعلية
 - المناقشات الصفية

		50 V	501 Y	to.	
					10 .بنية المقرر:
الأسبوع	الساعات	مخرجات التعلم المطلوبة	اسم الوحدة /	طريقة التعليم	ط <mark>ري</mark> قة التقييم
			الموضوع	. 1	
الأول	2نظري	التعرف على خطة المقرر	محاضرة تعريفية		الاختبارات
		وأهدافه ومهارات النجاح فيه		المحاضرات,	القصيرة، ومشاركة
		,)	J. II J. A.		الطلاب في
		TO .			المحاضرة،
الثاني	2نظري	تفسير أهمية اللغة العربية في	اهمية اللغة العربية	المحاضرات,	الاختبارات
		الشعر العربي وأثرها الثقافي	في الشعر		القصيرة، ومشاركة
		C 304 2034			الطلاب
الثالث	2نظري	التمييز بين أنواع الشعر العربي	أنواع الشعر العربية	المحاضرات,	الاختبارات
		والتعرف على بحوره	والبحور		القصيرة، ومشاركة
					الطلاب في
					المحاضرة،

الرابع	2نظري	تحليل مكونات الجملة الاسمية	ممن تتكون الجملة	المحاضرات,	الاختبارات
	,	وتوطيفها في الجمل	الاسمية	, 3	القصيرة، ومشاركة
		"			الطلاب في
					المحاضرةً.
الخامس	2نظري	تمييز عناصر الجملة الفعلية	ممن تتكون الجملة	المحاضرات,	الاختبارات
		وبنائها بشكل صحيح	الفعلية		القصيرة، ومشاركة
					الطلاب في
					المحاضرة،
السادس	2نظري	كتابة مخاطبات إدارية صحيحة	المخاطبات الادارية	المحاضرات ,	الاختبارات
		من حيث الشكل والمضمون			القصيرة، ومشاركة
	1	i et e te e	, or the the		الطلاب
السابع	2نظري	تفسير معاني الوصيف القرآني أثني في البلاخة	الوصف القراني	المحاض <mark>رات,</mark>	الاختبارات
		وأثره في البلاغة	NAME OF STREET		القصيرة، ومشاركة
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الثامن	<u>2نظري</u>	تحليل جماليات الوصف في اللغة العربية	جمال اللغة العربية من حيث الوصف	المحاضرات,	الاختبارات القصيرة، وم <mark>شار</mark> كة
		<u>"</u>	من حيث الوصف		العصيرة، ومسارحة الطلاب في
					المحاضرة،
التاسع	2نظري	توضيح دور اللغة العربية في	اللغة العربية والشتبية	المحاضرات,	الاختبارات
	ے رپ	الخطاب والتشبيه	" 5 ".9	, 3	القصيرة، ومشاركة
		6.7			الطلا <mark>ب</mark> في
		/ V	11/7		المحا <mark>ض</mark> رة
العاشر	2نظري	التعرف على أبرز شعراء	اهم شعراء في	المحاضرات,	الاختب <mark>ار</mark> ات
		العصر الجاهلي وأهم أعمالهم	العصر الجاهلي		القصي <mark>رة</mark> ، ومشارك <mark>ة</mark>
					الطلا <mark>ب</mark> في
					المحا <mark>ض</mark> رة،
الحادي	2نظري	التعرف على خصائص الشعر	اهم شهراء في	المحاضرات,	الاختب <mark>ار</mark> ات
عشر		الأموي وأشهر شعرائه	الأعصر الاموي		القصي <mark>ر</mark> ة، ومشاركة
		Property and the	40.00		الطلا <mark>ب</mark> في
-1 2-11	1		11 1 2 .1	- 1 · 1 · 1	المحا <mark>ض</mark> رة
الثاني عشد	2نظري	تحليل أسلوب شعراء العصر العباسي وإسهاماتهم	اهم شعراء العصر العداس	المحاضرات,	الاختب <mark>ار</mark> ات القويدية ميشاركة
عشر		التجاسي وإسهاده	العباسي	- 48	القصي <mark>رة</mark> ، ومشاركة الطلاب في
		1 4 4 1	, , , ,	. 1	المحاضرة.
الثالث	2نظري	فهم أساليب مكاتبات السلاطين	مكاتبات السلاطين	المحاضرات,	اللختبارات
عشر	2ري	وتوظيفها في الكتابة		,	القصيرة، ومشاركة
				_	الطلاب في
	_ I			and the state of	المحاضرة
الرابع	2نظري	استخدام علامات الوقف بشكل	النحو وعلامات	المحاضرات,	الاختبارات
عشر		صحيح في الكتابة والنصوص	الوقف		القصيرة، ومشاركة
					الطلاب في
					المحاضرة،
الخامس	2نظري	التعرف على أهمية علامات	الاعلامات التنقيط	-المحاضرة	الاختبارات
عشر		الترقيم واستخدامها السليم			القصيرة، ومشاركة

			الطلاب في المحاضرة،
			المحاضرة،
			11. تقييم المقرر
	(Summative)		(Formative)
الدرجة	طريقة التقييم	الدرجة	طريقة التقييم
10%	الامتحان النظري النصفي الأول	%4	الاختبارات اليومية القصيرة(Quizzes)
	الأول		
10%	الامتحان النظري النصفي	%2	الندوات(Seminars)
	الثاني		
10%	التقييم العملي النصفي	%2	التقارير (Reports)
20%	الامتحان العملي النهائي	%2	المشاركة(Participation)
40%	الامتحان النظري النهائي		
%90		%10	FI.T.

12.مصادر التعليم والتعلم

الكتب المقررة:

- -القرآن الكريم :كتاب الله المنزل على سيدنا محمد، و هو الأساس في الدين الإسلامي.
 - مختصر في تفسير القرآن الكريم :تفسير موجز للقرآن الكريم

1.Course Title:

Computer Science

2.Course Code:

WNR-12-05

3.Semester/Year:

First Stage / Second Semester

4.Description Preparation Date:

01/10/2024

5.Available Attendance Modes:

Live Lectures

6.Total Credit Hours / Total Units:

2 practical hours per week, total credit units (1)

7.Course Coordinator:

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

8. Course Objectives

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

1. Identify and differentiate between the interfaces and key tools of Microsoft Word, PowerPoint, and Excel.

- 2. Apply formatting techniques for texts, tables, presentations, and use basic Excel formulas and charts effectively.
- 3. Create well-organized documents, presentations, and spreadsheets using templates, animations, and graphical data representation.
- 4. Demonstrate professionalism, accuracy, and teamwork in using Microsoft Office tools for workplace tasks.
- 5. Develop patience and problem-solving skills in handling technical issues, appreciating the role of technology in enhancing productivity and communication.

9.**Teaching Strategy**

- Practical lectures
- Discussions
- Report

10.0	Course Struct	ure			
W ee k	Ho urs	Learni ng Outco mes	Unit/T opic Name	Teachin g Method	Assess ment Metho d
1	2 Prac tical Hou rs	Get to know Word interfa ce and its use	Introd uction to Word and User Interfa ce	Theoretical explanation + Practical demo	Oral and/or Practic al test
2	2 Prac tical Hou rs	Ability to format texts (font, alignm ent, spacin g)	Text Forma tting (font, alignm ent, spacin g)	Practica 1 training	Assign ments + Practic al test
3	2 Prac tical Hou rs	Prepar e official reports in format ted style	Prepar ing and format ting officia l reports	Theoreti cal explanat ion + Practica l applicati on	Submit official report as assign ment

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5		Insert		Insert	Applied	Practic
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		work			6.6	
8	2	Get to		Introd	Theoreti	<mark>Or</mark> al
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	Hou	ze	t		
	rs	conten	planni		
		t	ng		
10	2	Add	Add	Applied	Practic
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	tical	ion	ion	ion +	evaluat
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11	2	Insert	Insert	Practica	Multim
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		video			
12	2	Organi	Organi	Practica	Deliver
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13	2	Basics	Dealin	Theoreti	Practic
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14	2	Use	Use	Practica	Assign
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	Hou	analyz	data		using
	rs	e data	analysi		charts
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11.course Evaluation	on		
Туре	Percentage	Assessment Methods	Grade Scale
Formative	5 %	Short quizzes	90-100
	5%	Participation Participation Participation Participation	Excellent
Summative	10%	First Midterm Practical Exam	80 - Less than 90 Very Good
	10% Second Midterr Practical Exam 70% Final Practical Exam	Second Midterm Practical Exam	70 - Less than 80 Good
<i></i>			60 - Less than 70 Acceptable 50 - Less than
	10%		60 Pass
9	/ X2	III ex	Less than 50 Fail

12.Learning and Teaching R	esources					
Required Textbooks:	Graham Brown, David Watson, Cambridge Information Technology, 3rd Edition (2020)					
	☐ Alan Evans, Kendall Martin, Mary Anne Poatsy, <i>Technology In Action Complete</i> , 16th Edition (2020)					
	□ Ahmed Banafa, Introduction to Artificial Intelligence (AI), 1st Edition (2024)					
	☐ Curtis Frye & Lamb, <i>Microsoft Office 2019 Step by Step</i>					
	☐ Dr. Adel Abdel Nour, <i>Introduction to the World of Artificial Intelligence</i> , 5th Edition					
M · D e	· · · · · · · · · · · · · · · · · · ·					
Main References	☐ Windows 7					
(Resources):	☐ Office 2010					
Recommended Books and	Approved computer science books					
References (Journals,	Reports, scientific journals, and other academic					
Reports, etc.):	source					

Electronic References and Websites:	 Introduction to Computer and Internet, 5th Edition Trusted websites and electronic scientific journals Recommended electronic reference link: https://www.kutub.info/library
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1.Course Name: English part 2 2.Course Code: WNR-12-04 3.Semester / Year: First Stage / second Semester 4.Description Preparation Date: 1\9\2024 5.Available Attendance Forms: • In-person lectures. 6.Number of Credit Hours (Total) / Number of Units (Total) 2 hours of theoretical lectures, number of credit (2) 7.Course administrator's name (mention all, if more than one name) Name E-mail

8.Course Objectives

Lecturer .Zahraa A.ALthabet

- 1. Use advanced medical vocabulary to describe complex patient conditions and treatments.
- 2. Communicate effectively in high-pressure situations such as emergencies and triage.
- 3. Interpret and respond appropriately to spoken medical instructions and patient reports.
- 4. Write clear and accurate nursing notes, discharge summaries, and care plans.
- 5. Demonstrate appropriate language and tone when discussing sensitive topics such as death and end-of-life care.

Zahraa.abali@uowa.edu.iq

6. Collaborate using professional English with healthcare team members in multidisciplinary settings

9. Teaching and Learning Strategies

- Theoretical lectures.
- Listening.
- Speaking.

10.Co	urse Str	ucture			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2T	Talk about emergency admissions and describe patient conditions	Accident and Emergency (A&E)	-Lectures seminarsreading &listening	Quizzes, students' participation in the lecture. Seminar
2	2T	Prioritize patients based on urgency using appropriate vocabulary	Triage	- Lectures seminarsreading &listening	Quizzes, students' participation in the lecture. Seminar
3	2T	Discuss needs, conditions, and care plans for elderly patients	Caring for the Elderly	Lectures seminarsreading &listening	Quizzes, students' participation in the lecture. Seminar
4	2T	Present Perfect & Past Simple (to describe recovery progress)	Rehabilitation ar Recovery	Lectures seminarsreading &listening	Quizzes, students' participation in the lecture. Seminar
5	Mid	-term exam. No 1			
6	2T	Passive voice (e.g. The patient is being monitore Listening: Listening to nurses discuss vital signs and machine readings.		- Lectures seminarsreading &listening	Quizzes, students' participation in the lecture. Seminar
7	2T	Promote healthy habits and provid health education	Health Promot	Lectures seminarsreading &listening	Quizzes, students' participation in the lecture. Seminar

8	2	Γ	Identi its dis	fy the skin and ease	Derma	atology	- Lectures seminarsreading &listening	Quizzes, students' participation in the lecture. Seminar
9	2	Γ	Provide person instructions re- clearly	onal care espectfully and		Perso nal Care	Lectures seminarsreading &listening	Quizzes, students' participation in the lecture. Seminar
10		Mid-tern	n exam. No 2					
11	2	Γ	Talk about di describe diffe diets	etary needs and erent hospital		Meals and Nutrit ion	- Lectures seminarsreading &listening	Quizzes, students' participation in the lecture. Seminar
12	2"	Г	Discuss dieta obesity, and p education		·	Nutrit ion and Obesi ty	- Lectures seminarsreading &listening	Quizzes, students' participation in the lecture. Seminar
13	2"	Г	Improve the I	Listening	•	Instru ctions	Lectures seminarsreading &listening	Quizzes, students' participation in the lecture. Seminar
14	2"	Γ	Explain discher procedures are for home care	nd instructions	•	Disch arge and Conti nuing Care	Lectures seminarsreading &listening	Quizzes, students' participation in the lecture. Seminar
11. Co u	ırse	Evaluation	on					
Evalua	tior	1						Score standard
Forma	tiv			Summative				-Excellent (90-100)
Scores		Evaluation	on methods	Scores	Evaluation methods		-Very Good (80-	
4%		Daily Qui	zzes	10%	First-Mid-term theoretical exam		less than 90)	
2%		Seminars		10% 70%			erm exam ical exam	-Good (70-less than 80) -Fair (60-less than 70) -Acceptable (50-less than 60) - Fail
								(less than 50)

10% 90% Total (100%)

12.Learning and Teaching Resources

Oxford English for career .Tony Grice

English Grammar in use . Raymond Murphy

1.Course Name:

Adult nursing 1

2.Course Code:

WNR-21-01

3.Semester / Year:

Second Stage/First Semester

4.Description Preparation Date:

1/10/2024

5.Available Attendance Forms:

In-person lectures and clinical practice (attendance forms)

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

4 Theoretical + 12 CLINICAL (16 Hours Per Week), Number of Credits (8)

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

Name: Mohammed Mahdi Saeed

Email: mohammed.mah@uowa.edu.iq

8. Course Objectives



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 adul 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 of infection and the excepted post- operative complications. ☐ Clinical Procedures & Interventions: Gaining competence in performing a wide range of nursing procedures, including wound care, vital signs monitoring, Foley catheter insertion, nasogastric tube insertion, intravenous therapy management, and basic life support. ☐ Critical Thinking & Clinical Judgment: Cultivating the ability to analyze complex patient situations, prioritize care, make sound clinical decisions, and adapt nursing interventions based on patient responses. ☐ Therapeutic Communication & Education: Enhancing skills in effective verbal and non-verbal communication with patients, families, and interprofessional teams, including patient education on health promotion, disease prevention, and self-management. □ Safety & Quality Improvement: Implementing principles of patient safety, infection control, and quality improvement initiatives to minimize risks and optimize patient outcomes.

☐ Respect & Dignity: Upholding the inherent worth, autonomy, and individuality of every patient,
regardless of their background, beliefs, or health status.
☐ Integrity & Accountability: Acting honestly, ethically, and responsibly in all aspects of patient care,
maintaining confidentiality, and taking ownership of one's actions.
☐ Advocacy: Championing the rights and needs of patients, ensuring their voices are heard, and working to
optimize their health outcomes and well-being.
☐ Excellence & Lifelong Learning: Committing to continuous professional development, striving for the
highest standards of evidence-based care, and embracing a spirit of inquiry and improvement.
☐ Collaboration & Teamwork: Valuing effective communication, mutual respect, and shared
responsibility when working with interprofessional teams to achieve common patient care goals.

9.Teaching and Learning Strategies Strategy - Theoretical lectures.

- Discussions.
- Case Studies
- Reports.Clinical training

XX 7.	TT	TT .*4 1. * 4	D	T •	T 1 .4.
We	Hours	Unit or subject name	Required learning	Learning	Evaluation
ek			outcomes	method	method
1	4T+12C	 Introduction to nursing adult. Nursing process; Definition, objectives a steps. 	Adult nursing Nursing process: Assessment Diagnosis Planning Intervention evaluation	-LecturesCase study -Discussions -Small groups -clinic training	Quizzes, students' participation in the lecture, &Practical evaluation.
2	4T+12C	Nursing management for patients with blood disease. 1. Blood and its contents. 2. Diagnostic tests for blood disease.	Blood content: Erythrocyte Leukocyte Platelets Studies like CBC,	-LecturesCase study -Discussions -Small groups -clinic training	Quizzes, students' participation in the lecture, &Practical evaluation.
3	4T+12C	Nursing care and rehabilitation for patient with these diseases: - LeukemiaHodgkin's disease Hemorrhagic disorderAnemia and its types.	Definitions Risk factors Causes Clinical manifestation Diagnostic studies Treatment Medical management Surgical management Nursing management	-LecturesCase study -Discussions -Small groups -clinic training	Quizzes, students' participation in the lecture, &Practical evaluation.
4	4T+12C	Nursing Management for patient with heart and cardiovascular diseases 1. Diagnostic tests. 2. Sign and symptoms.	Anatomy and physiology Assessment of system Inspection Palpation	-Lectures. -Case study -Discussions	Quizzes, students' participation in the lecture, &Practical

			Percussion	-Small groups	evaluation .
5	Mid torn	n exam. No 1	Auscultation	-clinic training	
5 6			Definitions	Lastrones	Oui
6	4T+12C	Nursing care and rehabilitation for patient with: -Myocardial infarction.	Risk factors Causes Clinical manifestation Diagnostic studies Treatment Medical management Surgical management Nursing management	-LecturesCase study -Discussions -Small groups -clinic training	Quizzes, students' participation in the lecture, &Practical evaluation.
7	4T+12C	Nursing care and rehabilitation for patient with: -Congestive heart failure.	Definitions Risk factors Causes Clinical manifestation Diagnostic studies Treatment Medical management Surgical management Nursing management	-LecturesCase study -Discussions -Small groups -clinic training	Quizzes, students' participation in the lecture, &Practical evaluation.
8	4T+12C	Nursing care for patient with respiratory disease: Diagnostic test, sign, symptoms, and treatment.	Anatomy and physiology Assessment of system Inspection Palpation Percussion Auscultation	-LecturesCase study -Discussions -Small groups -clinic training	Quizzes, students' participation in the lecture, &Practical evaluation.
9	4T+12C	Nursing care and rehabilitation for patient with: -Bronchitis PneumoniaBroncholitis EmphysemaCancer of lung.	Definitions Risk factors Causes Clinical manifestation Diagnostic studies Treatment Medical management Surgical management Nursing management	-LecturesCase study -Discussions -Small groups -clinic training	Quizzes, students' participation in the lecture, &Practical evaluation.
10	Mid-term	exam. No 2			
11	4T+12C	Nursing management for patient with digestive system disease. 1. Sign and symptoms, and diagnostic measures.	Anatomy and physiology Assessment of system Inspection Palpation Percussion Auscultation	-LecturesCase study -Discussions -Small groups -clinic training	Quizzes, students' participation in the lecture, &Practical evaluation.
12	4T+12C	Nursing care for the patient with the followings: Intestinal obstruction. Hernia. Ulcerative colitis. Peptic ulcer. Cancer of stomach.	Definitions Risk factors Causes Clinical manifestation Diagnostic studies Treatment Medical management Surgical management Nursing management	-LecturesCase study -Discussions -Small groups -clinic training	Quizzes, students' participation in the lecture, &Practical evaluation.

13 2	4T+12C	Assessment of endocrine system , signs and symptoms, liver functions	Anatomy and physiology Assessment of system Inspection Palpation Percussion Auscultation	-LecturesCase study -Discussions -Small groups -clinic training	Quizzes, students' participation in the lecture, &Practical evaluation.
14	4T+12C	Nursing management of patient with endocrine disorder, obesity, diabetes mellitus	Definitions Risk factors Causes Clinical manifestation Diagnostic studies Treatment Medical management Surgical management Nursing management	-LecturesCase study -Discussions -Small groups -clinic training	Quizzes, students' participation in the lecture, &Practical evaluation.

11.Course Evaluation

Evalu	ation	Score standard			
Forma	Formative			-Excellent (90-100)	
Score Evaluation methods		Scores Evaluation methods		-Very Good (80-less than 90)	
S				-Good (70-less than 80) -Fair (60-less than 70)	
4%	Daily Quizzes	5%	First-Mid-term theoretical exam	-Acceptable (50-less than 60)	
2%	2% Seminars		Second-midterm exam	- Fail (less than 50)	
2%	Reports	10%	Mid-term-practical evaluation	*	
2%	Participation			70	
5%	Clinical Case studies	20%	Final practical exam		
5%	Clinical assessments	40%	Final theoretical exam		
	20%	80%			

12.Learning and Teaching Resources

Main references (sources)	Hinkle, J., Cheever, K. (2018). Brunner and Suddarth's, Text book of medical surgical
`	Nursing. 14th Edition. Wolters Kluwer, Lippincott co.
Required textbooks	Williams, L., and hopper, P., (2015). Understanding medical surgical nursing, 5th edition,
(curricular books, if any)	F.A. Davis company, USA.

1.Course Name:

Health Assessment in Nursing

2.Course Code:

WNR-21-02

3.Semester / Year:

Second Stage / First Semester

4.Description Preparation Date:

2024-2025

5.Available Attendance Forms:

- In-person lectures.
- Practical laboratory sessions

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

4 Credit (2 credit (2 Hours Theory) and 2credit practical (2 Hours Laboratory).

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

Name: Hayder Ghaleb Jebur Qualification: PhD in Nursing

Contact: [hayder.gh@uowa.edu.iq]

8.Course Objectives

1. **Identify** the components of health assessment.

- 2. **Recognize** normal findings and abnormal in health assessment.
- 3. **Explain** health assessment techniques for each body system.
- 4. **Apply** assessment techniques (inspection, palpation, percussion, auscultation).
- 5. **Document** health assessment findings accurately.
- 6. **Integrate** anatomy and physiology knowledge into assessments.
- 7. **Adhere** to safety and ethical standards during assessments.
- 8. **Demonstrate** respect for patient privacy and dignity.
- 9. **Appreciate** the role of accurate data collection in patient care.

9. Teaching and Learning Strategies

Strategy

- Theoretical lectures.
- Discussions.
- Reports.
- Lab training

We ek	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2T+2L	Foundational Knowledge	Explain the purpose, components, and sequence of a comprehensive health assessment. Differentiate between subjective (symptoms) and objective (signs) data collection methods.	-Lectures seminars Lab training.	Quizzes, students' participation in the lecture, &Practical evaluation.

			4		
2	2T+2L	2. Assessment	Assessment Demonstrate proficiency in the four primary techniques:		Quizzes, students' participation in the lecture, &Practical
		Techniques	Inspection (e.g., skin integrity, symmetry). Palpation (e.g., pulses,		evaluation .
		A STATE OF THE PARTY OF THE PAR	tenderness). Percussion (e.g., organ size, fluid detection). Auscultation (e.g., heart/lung sounds, bowel sounds).	The state of	
3	2T+2L	Cardiovascular:	Assess apical pulse, heart sounds (S1/S2, murmurs), and jugular venous pressure.		Quizzes, students' participation in the lecture, &Practical evaluation.
4	2T+2L	Respiratory:	Identify normal/abnormal breath sounds (e.g., wheezes, crackles).	-Lectures seminarsLab training	Quizzes, students' participation in the lecture, &Practical evaluation.
5	Mid-ter	m exam. No 1			
6	2T+2L	Neurological:	Perform cranial nerve tests and evaluate motor/sensory function.	-Lectures seminarsLab training	Quizzes, students' participation in the lecture, &Practical evaluation.
7	2T+2L	Abdomen:	Document bowel sounds, palpate for masses, and recognize signs of peritoneal inflammation.	-Lectures seminarsLab training	Quizzes, students' participation in the lecture, &Practical evaluation.

8	2T+2L	Musculoskeletal:	Assess range of motion, gait, and joint abnormalities.	-Lectures. - seminars. -Lab training	Quizzes, students' participation in the lecture, &Practical evaluation.
9	2T+2L	4. Clinical Judgment	Analyze assessment findings to distinguish normal vs. abnormal results. Prioritize urgent findings (e.g., diminished breath sounds, irregular pulses). Link assessment data to potential nursing diagnoses (e.g., impaired gas exchange, acute pain).	-Lectures. - seminars. -Lab training	Quizzes, students' participation in the lecture, &Practical evaluation.
10	Mid-terr	n exam. No 2			
11	2T+2L	5. Communication & Documentation	Obtain a focused health history using open-ended questions. Document findings using SOAP (Subjectiv e, Objective, Assessment, Plan) or DAR (Data, Action, Response) formats. Report critical findings to the healthcare team concisely (e.g., SBAR technique).	-Lectures seminarsLab training	Quizzes, students' participation in the lecture, &Practical evaluation.
12	2T+2L	6. Ethical & Safety Practices	Maintain patient privacy/dignity during physical exams. Use PPE and infection control protocols (e.g., hand hygiene, glove use). Recognize limitations and seek preceptor	-Lectures seminarsLab training	Quizzes, students' participation in the lecture, &Practical evaluation.

				guidance when uncertain.			
13	2T+2L	6. Ethical & Sat	fety Practices	Maintain patient privacy/dignity during physical exams. Use PPE and infection control protocols (e.g., hand hygiene, glove use). Recognize limitations and seek preceptor guidance when uncertain.	-Lectures. - seminars -Lab train	s.	Quizzes, students' participation in the lecture, &Practical evaluation.
14	2T+2L	7. Health Promo	otion	Educate patients on self-assessment techniques (e.g., breast/testicular exams). Provide tailored health advice based on assessment results (e.g., smoking cessation for abnormal lung sounds).	-Lectures. - seminars -Lab train	S.	Quizzes, students' participation in the lecture, &Practical evaluation.
11.0	Course I	Evaluation					
Eval	luation					Sco	ore standard
	native		Summative				cellent (90-100) ery Good (80-less than
Scor s	e Evalu	nation methods	Scores	Evaluation methods		90)	
4%	Daily	Quizzes	10%	First-Mid-term theoreti	cal exam		ood (70-less than 80) r (60-less than 70)
2%	Semin	`	10%	Second-midterm exam		-Ac	eceptable (50-less than
2%	Repor		10%	Mid-term-practical evaluati	on	60)	- Fail (less than 50)
2%	Partic	ipation	20%	Final practical exam			
			40%	Final theoretical exam			
10%			90%				
	,	g and Teaching					
Requ		xtbooks (curric	Resources a	and references			
book	s, if any)			en, Sharon, 1955. Nurs			
			practi	ice approach/Sharon	Jensen,	MN	, RN, Assistant

	Professor, Chaminade University, Honolulu, Hawaii.
	Third edition. Philadelphia: Wolters Kluwer Health,
	[2019] LCCN 2018032854
Main references (sources)	• Jarvis, C. (2020). Physical examination and health
	assessment, eighth edition ISBN: 978-0-323-51080-6
	www.elsevier.com/permissions.
Recommended books and references (scientific journals,	• - Cozier, B. (2015). Fundamental of Nursing: Concepts,
reports)	Process, and Practice (10 ed.). New Jersey: Pearson
	Education
Electronic References, Websites	 MedlinePlus (NIH) https://medlineplus.gov/ Free patient-friendly guides on physical exams (e.g., heart/lung sounds, neurological tests). UpToDate (Subscription Required) https://www.uptodate.com/ Evidence-based protocols for advanced health assessments (e.g., abdominal palpation, pediatric screenings). CDC Clinical Procedures https://www.cdc.gov/ Infection control guidelines for safe assessment practices (e.g., PPE use, hand hygiene).
1 Course Name	

1.Course Name:	
Microbiology 1	
2.Course Code:	
WNR-6-02	
3.Semester / Year:	
Second Stage/First Semester	COLUMN TO THE PARTY OF THE PART
4.Description Preparation Date	: :
1/10/2024	
5.Available Attendance Forms:	

	1 -					
	_			al laboratories (attendance forms)		
	6.Number of Credit Hours (Total) / Number of Units (Total)					
				s Per Week), Number of Credits (4)		
	7.Cou			e (mention all, if more than one name)		
			Bahaa Alaa Fa			
		Eman: 1	Bahaa.farhan@	yuowa.edu.iq		
	8.Cou	rse Object	tives			
	A1: The student will be introduced to the basic concepts and					
	terminology of microbiology.					
				<mark>learn the mo</mark> st importa <mark>nt pathogens</mark> that cause		
	Knowl	e human		and the second s		
	е			earn the most important symptoms associated		
				the method of infection.		
		and con		important methods used to prevent disease		
				een bacterial, viral, fungal, and parasitic		
				he characteristics of each type.		
	Skills			earn the methods and skills required for		
				and determining the correct instrument and		
			type for each			
		B2: Th	e student will l	earn the most important microscopic,		
				cular tests used for diagnosis.		
				f optimal sample preparation, storage, and		
		transpo				
	X 7 - 1			f analysis and diagnosis.		
	Value					
		A2: Enhancing interest in scientific research. A3: Identifying modern diagnostic techniques.				
				ne links with other sciences.		
		1210 02				
1.	9.7	Teaching a	and Learning S	Strategies		
	Strate	gy		- Theoretical lectures.		
				- Discussions.		
				- Reports.		
				- Lab trainin		
	10	10. Course Structure				
		Lecture	Learning	Evaluation method		
			47 7			
4		title	method			
.1	2h I	title atroduct	Lecture,	Quizzes, Exams, Presentations, Evaluation		
.1	2h II T io	title ntroduct on to	Lecture, Discussion,	Quizzes, Exams, Presentations, Evaluation		
.1	2h In T ic +2 M	title atroduct	Lecture,	Quizzes, Exams, Presentations, Evaluation		

.2	2h	Bacterial	Lecture,	Quizzes, Exams, Presentations, Evaluation
	T	infection	Discussion,	
	+2		Readings,	A.
	hP		Presentatio	A.
			ns	/ \
.3	2h	Sterilizati	Lecture,	Quizzes, Exams, Presentations, Evaluation
	T	on	Discussion,	5000
	+2		Readings,	
	hP		Presentatio	
			ns	
.4	2h	Bacterial	Lecture,	Quizzes, Exams, Presentations, Evaluation
	T	spores	Discussion,	
	+2		Readings,	
	hP		Presentatio	A VEARITY.
.5	2h	Staphyloc	ns Lecture,	Quizzes, Exams, Presentations, Evaluation
.5	T	occus:	Discussion,	Quizzes, Exams, Fresentations, Evaluation
	+2	SPP	Readings,	
	hP	511	Presentatio	14.
	111		ns	5.6
.6	2h	Streptoco	Lecture,	Quizzes, Exams, Presentations, Evaluation
.0	T	ccus SPP.	Discussion,	Quinzes, Exams, 1 resentations, 2 variation
	+2		Readings,	NATION AND A STATE OF THE PARTY
	hP		Presentatio	
			ns	Vallava III
.7	2h	Genus	Lecture,	Quizzes, Exams, Presentations, Evaluation
	T	Ne isseria	Discussion,	
	+2		Readings,	
	hP		Presentatio	
			ns	
.8	2h	M ycobact	Lecture,	Quizzes, Exams, Presentations, Evaluation
	T	erium	Discussion,	
	+2		Readings,	
	hP		Presentatio	
	21	Class 11	ns	Original Francis Brown Actions Frank (
.9	2h	Clostridi	Lecture,	Quizzes, Exams, Presentations, Evaluation
	T	um SPP	Discussion,	
	+2 hP		Readings, Presentatio	1 52 1 1 2 1 1
	ш	/"	ns	1.6 11 1.41.61
.10	2h	Enteroba	Lecture,	Quizzes, Exams, Presentations, Evaluation
.10	T	cteriacea	Discussion,	Zuizzes, Zaulis, i reschiations, Evaluation
	+2	e	Readings,	
	hP		Presentatio	
			ns	2017
.11	2h	Salmonell	Lecture,	Quizzes, Exams, Presentations, Evaluation
	T	a SPP	Discussion,	
	+2		Readings,	
	hP		Presentatio	
			ns	

.12	2h T	* Shigells SPP	Lecture, Discussion,	Quizzes	Quizzes, Exams, Presentations, Evaluation				
	+2	SFF	Readings,						
	hP		Presentatio						
	111		ns						
.13	2h	•	Lecture,	Quizzes	, Exams, Presentations, Evaluation				
	T	Nosocomi	Discussion,						
	+2	al	Readings,						
	hP	infection	Presentatio						
			ns						
.14	2h	Mycology	Lecture,	Quizzes	, Exams, Pre <mark>sentation</mark> s, Evaluation				
	T		Discussion,						
	+2		Readings,						
	hP		Presentatio						
		11 0	ns						
		11. Course l	Evaluation			Carra standard			
		luation mative		C	!	Score standard			
	Sco		on methods	Summat Scores	Evaluation methods	-Excellent (90-100) -Very Good (80-less			
	es	Evaluati	on methods	Scores	Evaluation methods	than 90)			
	4%	Daily Qu	บ่าวอร	10%	First-Mid-term theoretical exam	-Good (70-less than 80)			
	2%	Seminar		10%	Second-midterm exam	-Fair (60-less than 70)			
	2%			10%	Mid-term-practical evaluation	-Acceptable (50-less			
	2%	Participa	ation	20%	Final practical exam	than 60) –			
				40%	Final theoretical exam	Fail (less than 50)			
	10%	<u> </u>		90%					
			g and Teachin	g Resoure	ces				
			O	O .					
			and reference						
			microbiology		ng	4			
		- Clinica	al microbiolog	y					
	 1- Patrick R. Murray, Ken S. Rosenthal and Michael A. Pfaller. Medical microbiology six edition. Elsevier Inc. 2- Louise Hawley, Richard J. Ziegler& Benjamin L. Clarke (2014): Microbiology and immunology, 6th edition. Lippincott Williams & Wilkins co. USA. 3- Patrick R. Murray (2018): Basic Medical Microbiology, Elsevier. -4 Essential of medical microbiology, Apurbs et al., second edition (2019) 								
	• -4 Essential of medical interoblology, Apuros et al., second edition (2019)								

1.Course Name:	
Pharmacology I	
2.Course Code:	
WNR-21-04	

3.Semester / Year:

Second Stage/First Semester

4.Description Preparation Date:

1/10/2024

5.Available Attendance Forms:

In-person lectures

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

2 Theoretical . Number of Credits (2)

7. Course administrator

Name: Nassem Samir saker Email: nassem.sa@uowa.edu.iq

8. Course Objectives

- Understanding fundamental pharmacology principles.
- Knowing medications and their uses.
- Defining basic pharmacological terms and explaining the classification and mechanism of action of various drugs.
- Applying pharmacological knowledge in nursing practice.
- Applying pharmacological principles in assessing a patient's condition before, during, and after medication administration.
- Improving the student's ability to provide health education to patients about the medications they are taking.
- Developing a sense of professional responsibility and demonstrating commitment and accuracy in preparing and administering medications to patients.
- Cultivating empathy and concern for patients' needs, showing understanding of their condition, and alleviating their medication-related fears.
- Promoting ethical and professional conduct and adhering to ethical principles regarding patient information confidentiality and rights.
- Demonstrating integrity and honesty in handling medications and their records.

9. Teaching and Learning Strategies

Strategy

- Theoretical lectures.
- Discussions.
- Reports.

W	eek	Hours	Required Learning	Unit or subject name	Learning	Evaluation
			Outcomes		method	method
1		2 theory	explain Basic	Basic concept in pharmacology	-Lectures.	Quizzes,
			concept in		- seminars	students'
			pharmacology			

					participation is the lecture,
2	2 theory	Define and discuss Pharmacodynamics and Drug metabolism	Pharmacodynamics and Drug metabolism	-Lectures. - seminars	Quizzes, students' participation in the lecture,
3	2 theory	Discuss different types Methods of drug administration	Methods of drug administration	-Lectures. - seminars	Quizzes, students' participation is the lecture,
4	2 theory	Enumerate Coronary ar disease treatment and it side effects	Coronary artery disease treatment	-Lectures. - seminars	Quizzes, students' participation i the lecture,
5	2 theory	Enumerate Coronary artery disease treatment and its side effects	Hypertension treatment	-Lectures. - seminars	Quizzes, students' participation i the lecture,
6	2 theory	Enumerate Heart failure drugs and its side effect	The state of the s	-Lectures. - seminars	Quizzes, students' participation it the lecture,
7	2 theory	Enumerate Upper respiratory diseases dru treatment and its side effects	Upper respiratory diseases drugs 1	-Lectures. - seminars	Quizzes, students' participation is the lecture,
8	2 theory	Enumerate Upper respiratory diseases drugs treatment and its side effects	Upper respiratory diseases drugs 2	-Lectures. - seminars	Quizzes, students' participation is the lecture,
9	2 theory	Enumerate COPD disease treatment and its side effects	Lower respiratory diseases drugs	-Lectures. - seminars	Quizzes, students' participation i the lecture,
10	2 theory	Enumerate asthma treatment and its side effects	Asthma drugs		Quizzes, students' participation i the lecture,
11	2 theory	Enumerate anticoagulants	Anticoagulants I	-Lectures. - seminars	Quizzes, students'

		treatment a	and its s	ide				participation is	
		effects						lecture,	
12	2 theory	ants and its s	ide	Anticoagulants 2		Lectures. seminars	Quizzes, students' participation i the lecture,		
13	2 theory	Peptic ment and s	d its	Peptic ulcer treatment		Lectures. seminars	Quizzes, students' participation i the lecture,		
14	2 theory Enumerate Constipati diarrhea di side effect		on and ugs and its		Constipation and diarrhea drugs		Lectures. seminars	Quizzes, students' participation is the lecture,	
15	2 theory	Enumerate emesis its		ects	Anti emesis drugs		Lectures. seminars	Quizzes, students' participation is the lecture,	
	ourse Evaluati	on					<u> </u>	1 1	
	uation		_				Score stan		
Form			Summative				-Excellent (90-100) -Very Good (80-less than		
Scor es	Evaluation met	chods	Scor es	Evaluation methods			90)		
10%	Daily Quizzes		5%	Firs			-Good (70-less than 80) -Fair (60-less than 70)		
5%	Seminars		5%		cond-midterm exam	-Acceptable (50-less			
5%	Reports		700/	Fine.			60) - Fail (le	ess than 50)	
200/			70%						
20%	ooming and To	ooghing D	80%	2000					
	earning and To				Orug Guide for Nurses Nineteenth	Ed	ition		
if any	iriculai boc	- Davis's Drug Guide for Nurses Nineteenth Edition							
			by <u>April Hazard Vallerand PhD RN FAAN</u> (Author), <u>Cynthia A. Sand</u> BS PharmD BCPS FCCP						
Main	es)	Nursing2025-2026 Drug Handbook (Nursing Drug Handbooks) Forty-Fifth, North American Edition							
Recor refere report	`			Lippi	incott Pocket Drug Guide for Nur	ses	Thirteenth	, North Ameri	
	Websites	-		ps://www.drugs.com/drug_inform ps://www.nhs.uk/medicines/	atio	on.html			

1.Course Name:

Adult nursing 2

2.Course Code:

WNR-22-01

3.Semester / Year:

Second Stage/ Second Semester

4.Description Preparation Date:

1/10/2024

5.Available Attendance Forms:

In-person lectures and clinical practice (attendance forms)

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

4 Theoretical + 12 CLINICAL (16 Hours Per Week), Number of Credits (8)

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

Name: Mohammed Mahdi Saeed

Email: mohammed.mah@uowa.edu.iq

8.Course Objectives



- ➤ 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 of infection and the excepted post-operative complications.

☐ Holistic Patient Assessment: Mastering systematic physical, psychosocial, and spiritual assessment
techniques to gather comprehensive patient data and identify health needs.
☐ Medication Administration & Management: Developing proficiency in safe and accurate medication
calculations, preparation, administration (oral, parenteral, topical), and monitoring for therapeutic effects
and adverse reactions.
☐ Clinical Procedures & Interventions: Gaining competence in performing a wide range of nursing
procedures, including wound care, vital signs monitoring, Foley catheter insertion, nasogastric tube
insertion, intravenous therapy management, and basic life support.
☐ Critical Thinking & Clinical Judgment: Cultivating the ability to analyze complex patient situations,
prioritize care, make sound clinical decisions, and adapt nursing interventions based on patient responses.
☐ Therapeutic Communication & Education: Enhancing skills in effective verbal and non-verbal
communication with patients, families, and interprofessional teams, including patient education on health
promotion, disease prevention, and self-management.
☐ Safety & Quality Improvement: Implementing principles of patient safety, infection control, and
quality improvement initiatives to minimize risks and optimize patient outcomes.
☐ Documentation & Informatics: Developing accurate and timely documentation skills (paper and
electronic health records) and utilizing healthcare technology for information management and patient care
delivery.
☐ Interprofessional Collaboration: Learning to effectively collaborate with physicians, pharmacists,
therapists, and other healthcare professionals to ensure coordinated and comprehensive patient care.
☐ Respect & Dignity: Upholding the inherent worth, autonomy, and individuality of every patient,
regardless of their background, beliefs, or health status.
☐ Compassion & Empathy: Demonstrating genuine care, understanding, and sensitivity towards
patients' physical and emotional suffering, fostering a supportive and healing environment.
☐ Integrity & Accountability: Acting honestly, ethically, and responsibly in all aspects of patient care,
maintaining confidentiality, and taking ownership of one's actions

☐ Advocacy: Championing the rights and needs of patients, ensuring their voices are heard, and working
to optimize their health outcomes and well-being.
☐ Excellence & Lifelong Learning: Committing to continuous professional development, striving for the
highest standards of evidence-based care, and embracing a spirit of inquiry and improvement.
☐ Collaboration & Teamwork: Valuing effective communication, mutual respect, and shared
responsibility when working with interprofessional teams to achieve common patient care goals.
☐ Social Justice & Equity: Recognizing and addressing health disparities, promoting equitable access to
quality healthcare, and advocating for vulnerable populations.
9 Teaching and Learning Strategies

Strategy

- Theoretical lectures.
- Discussions.
- Case Studies
- Reports.
- Clinical training

***	TT		T 1 (1		
W	Hours	Unit or subject name	Required learning	Learning	Evaluation
ee			outcomes	method	method
k					
1	4T+12C	Introduction to adult nursing specialist. Nursing management of patients with nervous system disorder: • Assessment and diagnostic test • Intracranial pressure	Anatomy & physiology of CNS/ neurological assessment/ diagnostic studies/ cardinal signs and symptoms/ Definition of ICP/ causes/ diagnosis/ treatment as medical and nursing management/ complications	-LecturesCase study -Discussions -Small groups -clinic training	Quizzes, students' participation in the lecture, &Practical Evaluation.
2	4T+12C	Brain tumor Head injury	Definitions/ Risk factors/ Causes/ Clinical manifestation/ Diagnostic studies/ Treatment/ Medical management/ Surgical management/ Nursing management	-LecturesCase study -Discussions -Small groups -clinic training	Quizzes, students' participation in the lecture, &Practical Evaluation.
3	4T+12C	Nursing management of patients with renal disorders: • Assessment and diagnostic test • Cardinal signs and symptoms • Urinary tract infection	 Anatomy & physiology of system/ urological assessment/ diagnostic studies/ cardinal signs and symptoms/ Definitions/ Risk factors/ Causes/ Clinical manifestation/ Diagnostic studies/ Treatment/ Medical management/ Surgical management/ Nursing management 	-LecturesCase study -Discussions -Small groups -clinic training	Quizzes, students' participation in the lecture, &Practical Evaluation.

4	4T+12C	• Renal stone	Definitions/ Risk factors/	-Lectures.	Quizzes, students'
		• Cancer of the bladder	Causes/ Clinical	-Case study	participation in the
			manifestation/ Diagnostic studies/ Treatment/ Medical	-Discussions	lecture, &Practical
			management/ Surgical	-Small groups -clinic training	Evaluation.
			management/ Nursing	-cimic training	
5	Mid-tern	n exam. No 1	management		
6	4T+12C		Anatomy & physiology of	-Lectures.	Quizzes, students'
0	41+12C	with musculoskeletal disorders:	system/ musculoskeletal	-Case study	participation in the
		• Assessment and diagnostic test	assessment/ diagnostic	-Discussions	lecture, &Practical
		• Fracture	studies/ cardinal signs and	-Small groups	Evaluation.
			symptoms/ • Definitions/ Risk factors/	-clinic training	
			Causes/ Clinical		
			manifestation/ Diagnostic		
			studies/ Treatment/ Medical		
			management/ Surgical management/ Nursing		
		100	management management	7.4	
7	4T+12C	• Arthritis	Definitions/ Risk factors/	-Lectures.	Quizzes, students'
		• Osteomyelitis	Causes/ Clinical	-Case study	participation in the
			manifestation/ Diagnostic studies/ Treatment/ Medical	-Discussions	lecture, &Practical
			management/ Surgical	-Small groups	Evaluation.
		4 6 7	management/ Nursing	-clinic training	-
	4E 12G	N .	management		
8	4T+12C	Nursing management of patients with cardiovascular disorders:	 Anatomy & physiology of system/ cardiovascular 	-LecturesCase study	Quizzes, students' participation in the
		Assessment and signs and	assessment/ diagnostic	-Case study -Discussions	lecture, &Practical
		symptoms and diagnostic test	studies/ cardinal signs and	-Small groups	Evaluation.
			symptoms/	-clinic training	
9	4T+12C	Valvular disorders (aortic	Definitions/ Risk factors/	-Lectures.	Quizzes, students'
		stenosis and regurgitation) Valvular heart disease (mitral	Causes/ Clinical manifestation/ Diagnostic	-Case study	participation in the
		Valvular heart disease (mitral stenosis and regurgitation) studies/ Treatment/ Me		-Discussions -Small groups	lecture, &Practical Evaluation.
	management/ Surgical		management/ Surgical	-clinic training	Lvaruation.
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	management/ Nursing		
10	Mid-term	exam. No 2	management		
11	4T+12C	Nursing management of patients	Anatomy & physiology of	-Lectures.	Quizzes, students'
		with eye, nose and throat (ENT)	system/ ENT assessment/	-Case study	participation in the
		• Sinusitis	diagnostic studies/ cardinal	-Discussions	lecture, &Practical
		signs and symptoms/ • Definitions/ Risk factors/		-Small groups	Evaluation.
		at the	Causes/ Clinical	-clinic training	
		*T A	manifestation/ Diagnostic		
		THE RESERVE BUT	studies/ Treatment/ Medical		
		10	management/ Surgical management/ Nursing	7	
L					
12	4T+12C	• Tonsillitis	management Definitions/ Risk factors/	-Lectures.	Quizzes, students'
		Otitis media	Causes/ Clinical manifestation/ Diagnostic	-Case study	participation in the
			mannestation/ Diagnostic	-Discussions	lecture, &Practical

				studies/ Treatment/ Medical management/ Surgical management/ Nursing management	-Small gro		Evaluation.
13	4T+12C	Nursing manageme ophthalmic disorde • Assessment and d	rs	 Anatomy & physiology of system/ ophthalmic assessment/ diagnostic studies/ cardinal signs and symptoms/ 	-LecturesCase stude-Discussion-Small group-clinic trains	dy ons oups	Quizzes, students' participation in the lecture, &Practical Evaluation.
14	4 4T+12C • Cataract • Glaucoma		Definitions/ Risk factors/ Causes/ Clinical manifestation/ Diagnostic studies/ Treatment/ Medical management/ Surgical management/ Nursing management	-LecturesCase study -Discussions -Small groups -clinic training		Quizzes, students' participation in the lecture, &Practical Evaluation.	
		Evaluation					. 1 1
	luation		T				ore standard
	mative	4 4	Summative	E			cellent (90-100) ery Good (80-less than
es	Scor Evaluation methods Scores		Scores	Evaluation methods		90)	ood (70-less than 80)
4%	4% Daily Quizzes		5%	First-Mid-term theoretical exam		-Fair (60-less than 70)	
2%	2% Seminars		5%	Second-midterm exam		-Ac	eceptable (50-less than
2%	2% Reports 10%		10%	Mid-term-practical evaluation		60)	- Fail (less than 50)
2%	2% Participation 20%			Final practical exam			
5%	Clinic	al case studies	40%	Final theoretical exam			
5% Clinical assessment							

80%

0	Θ
Main references (sources)	Hinkle, J., Cheever, K. (2018). Brunner and Suddarth's, Text book of medical surgical
	Nursing. 14th Edition. Wolters Kluwer, Lippincott co.
Required textbooks	Williams, L., and hopper, P., (2015). Understanding medical surgical nursing, 5th
(curricular books, if any)	edition, F.A. Davis company, USA.

1.Course Name:

Microbiology -2

2.Course Code:

WNR-22-02

20%

3.Semester / Year:

Second Stage/second Semester

4.Description Preparation Date:

1/10/2024

5.Available Attendance Forms:

In-person lectures and practical laboratories (attendance forms)

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

2 Theoretical + 2 Lab (4 Hours Per Week), Number of Credits (4)

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

Name: Bahaa Alaa Farhan

Email: Bahaa.farhan@uowa.edu.iq

8.Course Objectives

A1: The student will be introduced to the basic concepts and terminology of parasitology.

A2: The student will learn the most important pathogens that cause human disease.

A3: The student will learn the most important symptoms associated with each disease and the method of infection.

A4: Identify the most important methods used to prevent disease and control it.

A5: Distinguish between viral and parasitic infections and study the characteristics of each type.

B1: The student will learn the methods and skills required for collecting specimens and determining the correct instrument and sample type for each infection.

B2: The student will learn the most important microscopic, serological, and molecular tests used for diagnosis.

B3: Learn the skills of optimal sample preparation, storage, and transport.

B4: Learn the skills of analysis and diagnosis.

A1: Consolidating the basic concepts of microbiology.

A2: Enhancing interest in scientific research.

A3: Identifying modern diagnostic techniques.

A4: Understanding the links with other sciences.

9. Teaching and Learning Strategies

Strategy

- Theoretical lectures.
- Discussions.
- Reports.
- Lab trainin

1 /	<u></u>	C4
LU	.Course	Structure

Week	Hours	Required learning	Unite Learning method		Evaluation methods
No.		outcomes	name		
.1	2hT+2h	2- Lecture	Lecture	, Discussion,	Quizzes, Exams, Presentations,
	P	Parasitology:	Reading	gs, Presentations	Evaluation
.2	2hT+2h	3- Entamoeba coli :	Lecture	, Discussion,	Quizzes, Exams, Presentations,
	P	4	Reading	gs, Presentations	Evaluation
.3	2hT+2h	4- Balantidium coli:	Lecture	, Discussion,	Quizzes, Exams, Presentations,
	P		Reading	gs, Presentations	Evaluation
.4	2hT+2h	5-	Lecture	, Discussion,	Quizzes, Exams, Presentations,
	P	Class:Mastigophara(Fl	Reading	gs, Presentations	Evaluation
		agellates):			
.5	2hT+2h	6- Trichomonas	Lecture	, Discussion,	Quizzes, Exams, Presentations,
	P	vaginalis:	Reading	gs, Presentations	Evaluation

.6	2hT+2h	7- Leishmania &	Lecture, Discussion,	Quizzes, Exams, Presentations,	
	P	Trypanosoma:	Readings, Presentations	Evaluation	
.7	2hT+2h	8- Lece 8 Class:	Lecture, Discussion,	Quizzes, Exams, Presentations,	
	P	Sporozoa:	Readings, Presentations	Evaluation	
.8	2hT+2h	9- Lecture 9	Lecture, Discussion,	Quizzes, Exams, Presentations,	
	P	Toxoplasma gondii :	Readings, Presentations	Evaluation	
.9	2hT+2h	11-Lecture 11	Lecture, Discussion,	Quizzes, Exams, Presentations,	
	P	Trematoda:	Readings, Presentations	Evaluation	
.10	2hT+2h	12- Lecture 12	Lecture, Discussion,	Quizzes, Exams, Presentations,	
	P	Fasciola hepatica:	Readings, Presentations	Evaluation	
.11	2hT+2h	13- Lecture 13	Lecture, Discussion,	Quizzes, Exams, Presentations,	
	P	Helminthes:	Readings, Presentations	Evaluation	
.12	2hT+2h	14- Lecture 14	Lecture, Discussion,	Quizzes, Exams, Presentations,	
	P	Diagnosis fecal examination	Readings, Presentations	Evaluation	
.13	2hT+2h	15- Lecture 15 Ascaris	Lecture, Discussion,	Quizzes, Exams, Presentations,	
	P	lumbricoides	Readings, Presentations	Evaluation	
.14	2hT+2h	2- Lecture 2	Lecture, Discussion,	Quizzes, Exams, Presentations,	
	P	Parasitology:	Readings, Presentations	Evaluation	
			A / 11 \ \		
			N.C. 11 23.2		

11.C	ourse Evaluation			
Evalu	uation			Score standard
Forma	ative	Summative		-Excellent (90-100)
Scor	Evaluation methods	Scores	Evaluation methods	-Very Good (80-less than
es				90) -Good (70-less than 80)
4%	Daily Quizzes	10%	First-Mid-term theoretical exam	-Fair (60-less than 70)
2%	Seminars	10%	Second-midterm exam	-Acceptable (50-less than
2%	Reports	10%	Mid-term-practical evaluation	60) - Fail (less than 50)
2%	Participation	20%	Final practical exam	
		40%	Final theoretical exam	
10%	•	90%		1

12.Learning and Teaching Resources

Resources and references:

- Medical microbiology for nursing
- Clinical microbiology
- 1- Patrick R. Murray, Ken S. Rosenthal and Michael A. Pfaller. Medical microbiology six edition. Elsevier Inc.

-

- 2- Louise Hawley, Richard J. Ziegler Benjamin L. Clarke (2014): Microbiology and immunology, 6th edition. Lippincott Williams & Wilkins co. USA.
- 3- Patrick R. Murray (2018): Basic Medical Microbiology, Elsevier.

1. Course Name: Pharmacology II 2. Course Code: WNR-22-04 3.Semester / Year: Second Stage/Second Semester **4.Description Preparation Date:** 5/1/2025 **5.Available Attendance Forms:** In-person lectures 6. Number of Credit Hours (Total) / Number of Units (Total) 2 Theoretical . Number of Credits (2) 7. Course administrator Name: Nassem Samir saker Email: nassem.sa@uowa.edu.iq **8. Course Objectives** Understanding fundamental pharmacology principles. Knowing medications and their uses. Defining basic pharmacological terms and explaining the classification and mechanism of action of various Applying pharmacological knowledge in nursing practice. Applying pharmacological principles in assessing a patient's condition before, during, and after medication administration. Improving the student's ability to provide health education to patients about the medications they are taking. Developing a sense of professional responsibility and demonstrating commitment and accuracy in preparing and administering medications to patients. Cultivating empathy and concern for patients' needs, showing understanding of their condition, and alleviating their medication-related fears. Promoting ethical and professional conduct and adhering to ethical principles regarding patient information confidentiality and rights. Demonstrating integrity and honesty in handling medications and their records. 9. Teaching and Learning Strategies Strategy - Theoretical lectures. - Discussions. - Reports. 10.Course Structure Week Hours **Required Learning Outcomes** Unit or subject **Learning** | Evaluation method name method

1	2 theory	 1. 2. 	Knowledge: Classification of analgesics (pain relievers) Knowledge: Clinical uses of analgesics	Non opioid analgesics drugs	-Lectures. - seminars	Quizzes, students' participation in the lecture,
2	2 theory	3.	(pain relievers) Understanding: Side effects and drug interactions of analgesics (pain	Opioid analgesics drugs	-Lectures. - seminars	Quizzes, students' participation in the lecture,
3	2 theory	1.	Listing and classifying the main categories of antibiotics based on their mechanism of action (such as cell wall	Introduction to antibiotics	-Lectures. - seminars	Quizzes, students' participation in the lecture,
4	2 theory		synthesis inhibitors). Explaining the mechanism of action of each category of antibiotics.	Antibiotics I	-Lectures. - seminars	Quizzes, students' participation in the lecture,
5	2 theory	 3. 4. 	Distinguishing between broad-spectrum and narrow-spectrum antibiotics. Comparing the different pharmacokinetic properties of antibiotics within the same category (such as absorption, distribution, metabolism, excretion). Knowledge of the clinical uses and side effects of antibiotics.	Antibiotics II	-Lectures seminars	Quizzes, students' participation in the lecture,
6	2 theory	1.	understanding: Classification and mechanism of action of the main diuretics.	Diuretics I	-Lectures. - seminars	Quizzes, students' participation in the lecture,
7	2 theory	2.	Identifying: The significant side effects and complications of diuretics and applying appropriate nursing	Diuretics II	-Lectures. - seminars	Quizzes, students' participation in the lecture,
8	2 theory	1.	Understanding: Classification and mechanism of action of antihyperglycemic drugs. Identifying	Hypoglycemic drugs	-Lectures.	Quizzes, students' participation in the lecture,
9	2 theory	2.	the significant side effects and complications of antihyperglycemic drugs and applying appropriate nursing interventions. Determining the clinical uses and	TOP	-Lectures. - seminars	Quizzes, students' participation in the lecture,
10	2 theory	1.	Understanding: Classification and mechanism of action of antidepressant and anti-anxiety.	Antidepressants I	-Lectures. - seminars	Quizzes, students' participation in the lecture,
11	2 theory	2. 3.	Identifying the significant side effects and complications of antidepressant and anti-anxiety medications and applying appropriate nursing interventions. Determining the clinical uses and therapeutic indications of antidepressant and anti-anxiety medications.	Antidepressants II	-Lectures. - seminars	Quizzes, students' participation in the lecture,
12	2 theory			Anesthesia drugs I	-Lectures. - seminars	Quizzes, students' participation in the lecture,

13	2 theory	1. The nurse should be able to identify and	Anesthesia	-Lect	ures	Quizzes, students'
13	2 theory	classify the different types of anesthesia (general, local, regional).	drugs II		inars	participation in the lecture,
14	2 theory	The nurse should be able to know the clinical uses and therapeutic indications	Nursing role in anesthesia	-Lect	ures. inars	Quizzes, students' participation in the lecture,
15	2 theory	of different anesthetic drugs in various surgical and diagnostic procedures. 3. The nurse should understand the principles of safe administration of	Adjacent drugs of anesthesia	-Lect	ures.	Quizzes, students' participation in the lecture,
		anesthetic drugs, including dosages, routes of administration, and potential drug interactions with other medications the patient is taking. 4. The nurse should be able to assess the	14.3			
11.Co	urse Evalua	tion		_		
Evalua					Score	standard
Format		Summative			-Excelle	ent (90-100)
Scores	Evaluation methods	Scores	Evaluation met	thods	-Good	Good (80-less than 90) (70-less than 80) 0-less than 70)
10%	Daily Quizzes	5%	First-Mid-term theoretical exam	ı	-Accep	otable (50-less than 60) ess than 50)
5%	Seminars	5%	Second-midtern exam	1		
5%	Reports	70%	Final theoretical ex	am		
20%		80%	Tillar theoretical ex	alli	4	
	arning and '	Feaching Resources				_
Require		- Davis's Drug Guide for Nurses Nineteenth E		Sanos	ki BS Pl	narmD BCPS FCCP
Main (source:	re <mark>fer</mark> en s)	Edition		·		
Recommended books and references (scientific journals,				tion		
Electron Website		- https://www.nhs.uk/medicines/ - https://www.drugs.com/drug_infor	rmation.html			
	- 2		-1.65.00		1	

Pathophysiology

2.Course Code:

WNR-22-03

3.Semester / Year:

Second Stage/ second semester

4.Description Preparation Date:

1/9/2024

5. Available Attendance Forms:

In-person lectures

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

2 Theoretical, Number of Credits (2)

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

Name: Zahraa A. Althabet

Email: zahraa.abdali@uowa.edu.iq

8.Course Objectives

- 1. Explain the basic concepts and principles related to the development and progression of disease.
- 2. Identify different types of cellular injury, stressors, and infectious agents affecting the human body.
- 3. Describe the body's physiological responses to disease, including stress, inflammation, and neoplasia.
- 4. Recognize pathophysiological changes in major body systems, such as the cardiovascular, respiratory, and immune systems.
- 5. Apply knowledge of disease mechanisms to understand common disorders and their impact on body function.

9. Teaching and Learning Strategies

Strategy

- Theoretical lectures.
- Discussions.
- Reports.

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
1	2T	Learn about the etiology classification pathogenesis, clinical manifestation, a implication for treatment.	Introduction and Definitions	-Lectures. -Discussion.	Quizzes, students' participation in the lecture, &Monthly
					exam

2	2T	Learn about reversible cell injury, adaptation, and irreversible cell injury. Understand hypoxic, nutritional, infectious, chemical, physical, and cellular injuries.	Cell injury and etiology cellular injury	LecturesDiscussion	Quizzes, students' participation in the lecture, &Monthly exam
3	2T	Learn about the Definitions, General adaptation syndrome, Local adaptation syndrome, and Coping.	Stress, adaptation change	-Lectures. -Discussion.	Quizzes, students' participation in the lecture, &Monthly exam
4	2T	Learn about the definitions, componen of immune system, non-specific immunity of immune system, inflammatory process, inflammatory responses, specific immunity, change in the immune system during aging, and disorder of immune system.	Inflammation and immur	-Lectures. -Discussion.	Quizzes, students' participation in the lecture, &Monthly exam
5	Mid-ter	m exam. No 1			
6	2T	Understand the basic definitions, principles of cancer biology, cancer he interaction, cancer therapy, and cancer risk factors	Neoplasia	-Lectures. -Discussion.	Quizzes, students' participation in the lecture, &Monthly exam
7	2T	Understand the pathophysiology of leukemia, Hodgkin's disease, non-Hodgkin's disease, and multiple myeld	Blood disorder	-Lectures. -Discussion.	Quizzes, students' participation in the lecture, &Monthly exam
8	2T	Understand the types of microorganisms, host-parasite relationship, manifestation of infection, and host factors that decrease resistant of infection.	Infectious processes	-Lectures. -Discussion.	Quizzes, students' participation in the lecture, &Practical evaluation.
9	2T	Understand the basic concepts of protein metabolism and metabolic disorders	Alternation in oxygen transport, homeostasis, as blood coagulation	-Lectures. -Discussion.	Quizzes, students' participation in the lecture, &Monthly exam
10	Mid-teri	n exam. No 2			
11	2T	Understand the pathophysiology of the brain disease ,stroke	Brian disorder	-Lectures. -Discussion.	Quizzes, students' participation in the lecture, &Monthly exam

12	2T	Understand the pathophysiology of some kidney disease,	Kidney disorder	-Lectures. -Discussion.	Quizzes, students' participation in the lecture, &Monthly exam
13	2T	Understand the basic concepts of UTI, stones formation	Urinary tract infection	-Lectures. -Discussion.	Quizzes, students' participation in the lecture, &Monthly exam
14	2T	Understand the heart failure and cardiac dysrhythmias	Heart failure and dysrhythmias	-Lectures. -Discussion.	Quizzes, students' participation in the lecture, &Monthly exam

11.Course Evaluation

Evaluation	Score standard			
Formative		Summative		-Excellent (90-100)
Scores	Evaluation methods	Scores	Evaluation methods	-Very Good (80-less
5%	Daily Quizzes	10%	First-Mid-term theoretical exam	than 90)
5%	Seminars	10%	Second-midterm exam	-Good (70-less than
		70%	Final theoretical exam	80)
10%		90%		-Fair (60-less than 70)
		_		-Acceptable (50-less
				than 60) - Fail (less
				than 50)

12.Learning and Teaching Resources

Essentials of Pathophysiology for Nursing Practice (Cook, Shepherd, Dunleavy & McCauley, 2nd ed., 2022)

McCance, K. L. & Huether, S. F. (2014). Pathophysiology: The biological basis for disease in adults and children.

McCance, K. L., & Huether, S. E. (2014). Pathophysiology: The biological basis for disease in adults and children . Else Health Sciences.

SAGE Online Companion to Essentials of Pathophysiology: includes videos, quizzes, flashcards, and teaching guides Barone, J., and Castro, M. A. USMLE STEP 1 Lecture Notes: Pathology. Kaplan Medical, 2016.

- Online learning Videos.
- Different Online Scientific Articles and Journals

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Computer 3

2.Course Code:

WNR-21-05					
3.Semester / Year:					
First Stage/First Semester					
4.Description Preparation Date:					
1/10/2024					
5.Available Attendance Forms:					
In-person lectures and practical laboratories (attendance forms)					
6.Number of Credit Hours (Total) / Number of Units (Total)					
1 Theoretical + 1 Lab (2 Hours Per Week), Number of Credits (1)					
7. Course administrator's name (mention all, if more than one name)					
Name: Amjed M. Aljebury					
Email: amjed.mohammed@uowa.edu.iq					
8.Course Objectives					
☐ Define concepts, terms office programs.					
☐ Illustrative the student with Microsoft office and its tools in the human body.					
Make the student to be able to ensure a surrous of different boxes are areas in normal and abroamed					
☐ Make the student to be able to operate new programs of different human organs in normal and abnormal conditions.					
Collations.					
□Improve student skills in programs environment.					
□ Use laboratory methods for monitoring data and results in theatrical and practical form.					
☐ Handle the rep <mark>or</mark> t and research properly.					
□To create a base acknowledgment of the student to make him able to understand and analysis the future objects changes in the laboratory.					
□Enhance the care of computer programs samples and lab equipment.					
☐ Define the new techniques of Microsoft office programs					
9. Teaching and Learning Strategies					
Strategy - Theoretical lectures.					
- Discussions.					
- Reports.					
- Lab training					

10.Co	10.Course Structure						
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method		
1	1T+1L	Introduction to Microsoft Word 2010	Definition and Applications	-Lectures seminars Lab training .	Quizzes, students' participation in the lecture, &Practical evaluation.		
2	1T+1L	Define how to open and close Word program	Operating the Main Windov Microsoft Word 2010	Lectures.seminars.Lab training.	Quizzes, students' participation in the lecture, &Practical evaluation.		
3	1T+1L	Define the most important Taps of Microsoft Word	Explain Orders of file tap in Microsoft Word	-Lectures. - seminars. -Lab training	Quizzes, students' participation in the lecture, &Practical evaluation.		
4	1T+1L	Define Home tap which are clipped and Font	Explain Orders of Clipboar and font Group in Home T	-Lectures. - seminars. -Lab training	Quizzes, students' participation in the lecture, &Practical evaluation.		
5	1T+1L	Define Home tap which are Paragr	Explain Orders of Paragrap Group in Home Tap	-Lectures seminarsLab training	Quizzes, students' participation in the lecture, &Practical evaluation.		
6	1T+1L	Define Home tap which are Style Group	Explain Orders of Style Group in Home Tap	-Lectures seminarsLab training	Quizzes, students' participation in the lecture, &Practical evaluation.		
7	1T+1L	Define Insert tap in Microsoft Word 2010	Explain Orders of Insert T	-Lectures seminarsLab training	Quizzes, students' participation in the lecture, &Practical evaluation.		
8	1T+1L	Understand the basic concepts of Groups Orders in Insert Tap	Explain Orders of Insert Groups	-Lectures seminarsLab training	Quizzes, students' participation in the lecture, &Practical evaluation.		
9	1T+1L	Define Insert tap which are Table Group	Explain Orders of Table Groups				
10	1T+1L	Define Insert tap which are Graphical explanation Group	Explain Orders of Graphica Groups	-Lectures seminarsLab training	Quizzes, students' participation in the lecture, &Practical evaluation.		

			Summative Scores	Evaluation methods			ry Good (80-less than
Evaluati							re sta <mark>nd</mark> ard
11.Cou	rse Eva	aluation					
14 1	lT+1L	Tutorial and Review of the course material			-Lectures. - seminars -Lab train	s.	Quizzes, students' participation in the lecture, &Practical evaluation.
13	lT+1L	Understand the bas Groups Orders in M Tap	•	Explain Orders of Mail Me Groups	-Lectures. - seminars -Lab train	s.	Quizzes, students' participation in the lecture, &Practical evaluation.
12	IT+1L	Understand the basic concepts of Groups Orders in Design Tap		Explain Orders of Design Groups	-Lectures seminars -Lab train	S.	Quizzes, students' participation in the lecture, &Practical evaluation.
11 1	lT+1L	Understand the bas Groups Orders in I Tap	•	Explain Orders of Page Layout Groups	-Lectures seminars -Lab train	s.	Quizzes, students' participation in the lecture, &Practical evaluation.

Evaluat	ion			Score standard
Formative		Summative		-Excellent (90-100)
Scores	Evaluation methods	Scores	Evaluation methods	-Very Good (80-less than
4%	Daily Quizzes	10%	First-Mid-term theoretical exam	90) -Good (70-less than 80)
2%	Seminars	10%	Second-midterm exam	-Fair (60-less than 70)
2%	Reports	10%	Mid-term-practical evaluation	-Acceptable (50-less than
2%	Participation	60%	Final practical exam	60) - Fail (less than 50)
10%		90%		

12.Learning and Teaching Resources Required textbooks (curricular – اساسيات الحاسوب و تطبيقاته المكتبية الجزء الثاني/وزارة التعليم العالي و البحث العلمي - العالم العالم على العالم العالم على العالم العال

Required textbooks (curricular	1- الساسيات الحاسوب و تطبيقاته المحتبية الجرع التاني اور الره التعليم العالي و البحث العلمي —
books, if any)	ا <u>.م.زیاد</u> محمد عبود و اخرون2010
, , ,	-مايكروسوفت وورد – اكسل 2010 – محمد عبد عطية السراج
Main references (sources)	Bignning Microsoft Word 2010, By T.y Anderson, Guy Hart-Davi.
Recommended books and	ج الحاسوب
references (scientific journals,	
reports)	
Electronic References, Websites	-تقنيات الحواسيب في العصر الحديث

1.Course Name:

Computer 4

2.Course Code:	
WNR-22-05	
3.Semester / Year:	
Second Stage/Second Semester	
4.Description Preparation Date:	
15/01/2025	
5. Available Attendance Forms:	
In-person lectures and practical laboratories (attendance f	orms)
6.Number of Credit Hours (Total) / Number of	f Units (Total)
1 Theoretical + 1 Lab (2 Hours Per Week), Number of Cr	edits (1)
7. Course administrator's name (mention all, if	more than one name)
Name: Amjed M. Jebur	,
Email: amjed.mohammed@uowa.edu.iq	
Email: amjedimonamined c do waterdang	
8.Course Objectives	
o. Course Objectives	
# N	
☐ .Define concepts, terms office programs	
☐ Illustrative the student with Microsoft office and its to-	ols in the human body.
☐ Make the student to be able to operate new programs of conditions.	f different human organs in normal and <mark>ab</mark> normal
☐ .Improve student skills in programs environment	
☐ . Use laboratory methods for monitoring data and result	ts in theatrical and practical form
☐ Handle the report and research properly.	
* To create a base acknowledgment of the student to make objects changes in the laboratory.	e him able to understand and analysis the future
☐ Enhance the care of computer programs samples and la	ab equipment.
☐ Define the new techniques of Microsoft office program	s-in the laboratory.
-4 * .	
9. Teaching and Learning Strategies	
Strategy - Theoretical lectures.	
- Discussions.	
- Reports.	
- Lab training	
8	1 ————

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
1	1T+1L	Definition and Applications	Introduction to Microsoft Excel 2010	-Lectures seminarsLab training	Quizzes, students' participation in the lecture, &Practical evaluation.
2	1T+1L	Define how to open and close Excel program	Operating the Main Window of Microsoft Excel 2010	-Lectures seminarsLab training	Quizzes, students' participation in the lecture, &Practical evaluation.
4	1T+1L	Define the most important Taps of Microsoft Excel	Explain Orders of file tap in Microsoft Excel	-Lectures seminarsLab training	Quizzes, students' participation in the lecture, &Practical evaluation.
5	1T+1L	Define Home tap which are clipped, font and cells format	Explain Orders of Clipboar Group in Home Tap	-Lectures. - seminars. -Lab training	Quizzes, students' participation in the lecture, &Practical evaluation.
6	1T+1L	Define Number format of Excel 2010	Explain Orders of Number Group in Home Tap	-Lectures seminarsLab training	Quizzes, students' participation in the lecture, &Practical evaluation.
7	1T+1L	Define Styles which include Tables and cells format of Excel 2010	Explain Orders of Style Groin Home Tap	-Lectures. - seminars. -Lab training	Quizzes, students' participation in the lecture, &Practical evaluation.
8	1T+1L	Define the Insert tap of Excel 2010	Orders of Insert Tap	-Lectures seminarsLab training	Quizzes, students' participation in the lecture, &Practical evaluation.
9	1T+1L	Define the groups of Charts and its types and how to create it	Explain Orders of Chart Group in Insert Tap	-Lectures. - seminars. -Lab training	Quizzes, students' participation in the lecture, &Practical evaluation.

Main r	eferences	(sources)	.Bignning Mici	rosoft Excel 2010, By T.y An	derson, Gu	ıy Hart-Davi.
if any)		10	-		اخرون2010	ا.م.زیاد محمد عبود و
		and Teaching Rooks (curricular books)		ة الجزء الثاني/وزارة التعليم العالى و	طبيقاته المكتب	2- اساسيات الحاسوب و ت
10%	owels = =	nd Tooskins D	90%			
2% Participation		60%	Final practical exam			
2% Reports		10%	Mid-term-practical evaluation	on	-Acceptable (50-less than 60) - Fail (less than 50)	
2%			10%	Second-midterm exam		-Fair (60-less than 70)
4%		Quizzes	10%	First-Mid-term theoretic	cal exam	-Good (70-less than 80)
Scores		nation methods	Scores	Evaluation methods		-Very Good (80-less than 90)
Forma			Summative			-Excellent (90-100)
Evalu	ation		.			Score standard
11.Co	urse Ev	aluation				
15	1T+1L	1 4			ď	Quizzes, students' participation in the lecture, &Practical evaluation.
14	1T+1L	Global Review of Material	Course	SELLS	Ĺ	Quizzes, students' participation in the lecture, &Practical evaluation.
13	1T+1L Define how to sett view and how to f columns and rows			Explain Orders of View Ta in Microsoft Excel	-Lectures seminars -Lab train	s. participation in the
12	1T+1L	Define the rules of mathematical form	nula	Explain Orders of Function Library Group in Formula Tap	- seminars -Lab train	participation in the lecture, &Practical evaluation.
11	1T+1L	Define how to sep the data Ascending descending		Explain Orders of Conditio format Group in Home Tap		s. participation in the
10	1T+1L	Define the most in available functions insert and use it	•	Explain Orders of Formula Tap in Microsoft Excel	- Lectures. - seminars -Lab train	s. participation in the

Recommended books and	منهاج الحاسوب	
references (scientific journals,		
reports)		
Electronic References, Websites	تقنيات الحواسيب في العصر الحديث	



1. Course Name:

Maternal and neonate nursing (Theory)

2. Course Code:

WNR-31—01

3. Semester / Year:

Third year

4. Description Preparation Date:

1\10\2024

5. Available Attendance Forms:

Paper during lecture Lectures

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

3 hours\ (8)

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

Name:. DR.Fatimah Fadhil Jawad Email: <u>fatimah.al@uowa.edu.iq</u> Name: DR. Amal Kalaf Kadhim Email: amel.kh@uowa.edu.iq

8. Course Objectives

Course	Objectives
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- 1. The pupil can be able to know the general information about the maternity nursing.
- 2. Anatomy and physiology of reproductive system.
- 3. Normal pregnancy, stages of pregnancy, normal labor and abnormal labor.
- 4. Complication of labor.
- 5. Puerperium and complication of puerperium.
- 6. Obstetrical examination and gynecology.
- 7. Newborn baby characteristics.
- 8. Lactation and complication of lactation.
- 9. Antenatal care.

9. Teaching and Learning Strategies

Strategy

- 1. Theoretical Lecture
- 2. Group discussion
- 3. Assignment
- 4. Lab training

Week	Hour	Required	Unit or subject name	Learning	Evaluation
	S	Learning		method	method
		Outcomes			
1.	3 hours	Introduction to	· Philosophy of	Lecture &	Quiz & grope
		maternal &	maternal and neonatal	discussion	discussion
		neonatal nursing	· Family center nursing		
			role		

2.	3 hours	Introduction to maternal & neonatal nursing	Family Concept. Family centered maternity care. Care for family as part of community. Preconception	Lecture and discussions	Quiz & grope discussion
3.	3 hours	Reproductive system	Revision of anatomy & physiology of reproductive system (male & female) Menstrual cycle.	Lecture and discussions &Lab training	Quiz & grope discussion
4.	3 hours	Family planning:	. Objectives of family planning in Iraq. Ø. Contraceptive methods in Iraq, including emergency contraceptiveAdvantages and disadvantages of each methodRole of nurse in family planning in primary health care centers and hospitals, including health education and counseling	Lecture and discussions	Quiz & grope discussion
5.	3 hours	Pregnancy	. Development & physiology of fetus physiological & psychological changes Prenatal care.	Lecture and discussions &Lab training	Quiz & grope discussion
6.	3 hours	Complications of pregnancy	.Nursing care during (Ant partum Hemorrhage, pregnancy Induced Hypertension, Gestational Diabetes, Urinary Tract Infection, anemia).	Lecture and discussions	Quiz & grope discussion
7.	3 hours	Labor & delivery	 Theories of labor onset. Signs of labor. Components of labor. Stages of labor. Nursing management of each stage of labor. 	Lecture and discussions &Lab training	Quiz & grope discussion
8.	3 hours	Mid Exam(1)			

\sqcap	9.	3	Labor & delivery	·Role of the nurse in	Lecture and	Quiz & grope
	<i>)</i> .	hours	Labor & delivery	delivery room • Infection and pollution	discussions &Lab	discussion
				prevention & control in the delivery Room. Using of partograph in	training	
				labor. ·Using of partograph in		
				labor. Nursing management		
				during complicated labor and delivery.		
	10.	3 hours	Obstetrical operation	Nursing care during obstetrical operation • Episiotomy, forceps delivery	Lecture and discussions	Quiz & grope discussion
	11.	3 hours	Puerperium1	Physiologic and psychological changes during puerperium	Lecture and discussions	Quiz & grope discussion
	12.	3 hours	Puerperium2	Nursing management during normal puerperium. Nursing management during complicated puerperium (ppH	Lecture and discussions	Quiz & grope discussion
	13.	3 hours	Neonatal nursing care1	Neonatal nursing care: Physiological changes and adaptation to extra uterine environment. Nursing assessment and management of neonate. Immediate and daily neonatal care.	Lecture and discussions &Lab training	Quiz & grope discussion
	14.	3 hours	Neonatal nursing care2	Nursing assessment and management of high-risk neonate. Regulation of birth and death certificate for newborn and its importance	Lecture and discussions	Quiz & grope discussion
	15.	3 hours	Gynecological disorders	.Nursing care for -common gynecological disorders -prolapsed of the genital tract benign and malignancy of genital tract	Lecture and discussions	Quiz & grope discussion

			-menstrual disorders			
			Infertility			
16.	M	lid2				
11. Cours	11.Course Evaluation					
Methods of	evaluation		AA			
Methods of	Methods of evaluation:					

Methods of evaluation:

Γwo mid-term exams. 20%

5 % Quizzes(theory)

Seminar 10%

Clinical reports 10%

Lab + clinical) evaluation Degree percentages/ 15%

Final clinical exam. 10%

Final theory exam. 20%

Final lab exam 10%

100% otal

12. Learning and Teaching Resources	
Main references (sources)	• Silbert-Flagg, J. (2022). Maternal & child health nursing: Care of the childbearing & childrearing family. Lippincott Williams & Wilkins.
Recommended books and references (scientific journals, reports)	• . Maternal-Neonatal Nursing: Stephanie C. Butkus, Fort Worth, 2015, Texas
Electronic References, Websites	 Maternal & Pediatric Nursing: Susan Scott Ricci, 2013, Lippincott Williams & Wilkins

1.Course Name:

Nursing Research Methods

2.Course Code:

WNR-31-02

3.Semester / Year:

Third Stage/First Semester

4.Description Preparation Date:

1/10/2024

5.Available Attendance Forms:

In-person lectures

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

2 Theoretical (Per Week), Number of Credits (5)

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

Name: Kholoud Hashem Salloum

Email: kholoud.ha@uowa.edu.iq

8.Course Objectives: By the end of this course, students should be able to:

By the end of the course, students will:

- Define: key research terminology (e.g., hypothesis, variables, sampling, reliability/validity).
- Explain the steps of the research process: (problem identification, literature review, design, data collection, analysis, dissemination).
- Compare quantitative, qualitative, and mixed-methods research approaches.
- Describe ethical principles in nursing research
- Identify common research designs (e.g., cohort studies, phenomenology, grounded theory).
- Recognize the role of evidence-based practice (EBP) in translating research to clinical settings.

Assessment Methods

- **Exams**: MCQ/short answer on research concepts.
- ** Assignments **: Literature review, PICOT question development.
- **Presentation**: Research proposal defense.
- **Participation**: Ethical case study discussions.

By the end of the course, students will:

- Formulate a research question/PICOT question aligned with nursing practice gaps.
- Conduct a systematic literature search using databases.
- Design a simple research proposal (including methodology, sampling, and data collection tools).
- Apply basic statistical concepts (descriptive/inferential statistics) to interpret research findings.

- Critically appraise published nursing research for validity, reliability, and applicability.
- Use reference management tools (e.g., EndNote, Zotero) to organize scholarly sources.
- Value research as a tool for improving patient outcomes and nursing practice.
- Uphold ethical standards in research (e.g., confidentiality, honesty in data reporting).
- Appreciate cultural sensitivity when conducting research with diverse populations.
- Collaborate with peers/mentors to critique and refine research ideas.
- Advocate for evidence-based policies in healthcare settings.

9. Teaching and Learning Strategies

Strategy

Lectures on research fundamentals.

- Workshops: Database searches.
- Group projects: Develop/present a mini-research proposal.

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject name	method	method
1	2	Define key scientific research	Introduction	-	Quizzes on
		terminology (e.g., hypothesis,	to scientific	Lectures.	research
		variables, reliability, validity,	research	-	terminology
		bias).	5.5	seminars.	and ethics
		Explain the importance of		100	
		research in advancing		. 1	
		knowledge and evidence-based			
		practice.		_11	1 (2)
		• Describe the scientific		~ ,	
		method and its steps		-	
		(observation, hypothesis,			
		experimentation, analysis,			
		conclusion).			1
2	2	Accurately define fundamental	Basic	-	Matching
		research terminology, including:	Terminolog	Lectures.	quizzes (te
		o Hypothesis (testable prediction)			rm

		o Variables (independent,	y in	-	definitions
		dependent, confounding)	Research	seminars.)
		o Population vs. Sample			
		o Reliability (consistency)			
		and Validity (accuracy)			
		o Bias (selection bias, recall bias)			
		2. Classify Research Types			
		Differentiate between:			
		o Quantitative (numerical data)			
		vs. Qualitative (descriptive data)			
		research			
		o Experimental (RCTs)	The second second		
		vs. Observational (cohort, case-	m . " 4		
		control) studies			
		o Primary (original data)			
		vs. Secondary (existing data)			
		research	1 1		
		3. Understand Research Design	1 272		
		Components	1 1		
		• Describe the purpose of:			
		o Control groups (comparison			
		baseline)			
		o Randomization (reducing bias)			
		o Blinding (single-blind/double-			4
		blind studies)			
		4. Identify Data Collection Methods			
		• Match terms to techniques:	4 V	4.4	
		o Surveys (questionnaires)	100	7 7	
		o Interviews (structured/semi-			
		structured)		. 4	
		o Focus groups (qualitative			
		discussions)			
		o Systematic reviews (evidence			
		synthesis)			
3	2	Define and Identify a Research	Research	-	Assignment:
		Problem	Problem	Lectures.	Draft a
		Explain what constitutes		-	problem
		a research problem in		seminars.	statement +
		scientific inquiry.			research

	Differentiate between	questions for
	a research problem and	chosen topic.
	a research topic.	
	Recognize the characteristics	
	of a well-defined research	
	problem (clear, relevant,	
	feasible).	
	2. Sources of Research Problems	
	Identify common sources of	
	research problems, such as:	
	o Gaps in existing	
	literature	
	 Contradictions in 	
	prior studies	
	o Practical issues in	
	professional settings	
	 Emerging trends or 	
	societal needs	
	3. Formulate a Research Problem	
	Statement	
	Write a concise problem	
	statement that:	
	 Highlights the 	
	significance of the	4
	problem	4
	 Specifies the context 	
	(population, setting)	
	 Justifies the need for 	
	investigation	
2	Define and Differentiate Types of Research -	Assignment
	Research Questions Questions Lectures.	: Submit a
	• Explain what constitutes -	research
	a research question and its seminars.	
	role in guiding a study.	with 3-5 key
	Compare qualitative (explora	questions +
	tory, "how/why")	rationale.
	and quantitative (measurable	Tationaic.
	, "what/relationship")	
	research questions.	
I	research questions.	

	Distinguish between descriptive, compar ative, and relationship- based questions. Formulate Clear and Focused Research Questions: Use the PICOT framework (Population, Intervention, Comparison, Outcome, Time) for clinical/research questions. Link Questions to Hypotheses (Quantitative Focus)
5 Mid-tei	rm exam. No 1
7+6	Define and Differentiate Hypothesis Types Explain the purpose of a hypothesis in scientific research. Compare null (Ho) and alternative (Hi) hypotheses. Distinguish between: Directional (onetailed) hypotheses Simple (one variable) vs. complex (multiple e variables) hypotheses Convert 5 research questions into null/alternat ive hypotheses using a checklist. Exercise: Convert 5 research questions into null/alternat ive hypotheses. Peer Review: Swap and evaluate hypotheses using a checklist. Convert 5 research questions into null/alternat ive hypotheses. Peer Review: Swap and evaluate hypotheses using a checklist. Convert 5 research questions

	 Falsifiable: Capable of being disproven Apply 			
	the "Ifthen" format for experimental hypotheses. 3. Align Hypotheses with	}		
	 Research Questions Derive hypotheses from well-structured research questions. 			
	Ensure consistency between hypotheses and study design (e.g., correlational vs. experimental).	RITA		
	4. Apply in Real Research Scenarios	11	740	
8	Define and Classify Research Designs • Explain the purpose of	Research Designs	- Lectures. - seminars.	• Design • Proposal: Submit a
	research design in structuring a study. Compare major types:	16		structured research plan.
	ExperimentalObservational	1'_	7	• Case Study Analysis:
	Mixed-methods2. Select an Appropriate Design	.1.	ic.	Identify design
	 Match research designs to: Study objectives (e.g., exploration, description, causation) 	11 5	3.1	strengths/ weakness es in published
	 Research questions/hypotheses Practical 	4-	رلت	papers.
	 constraints (time, resources, ethics) Justify design choices based on strengths/limitations (e.g., 	<u>, </u>	an and "	
	internal vs. external validity).			

10	Define Key Sampling Concepts	Sampling	- Lectures.	• Samplin
	• Explain the purpose of	Concepts	-	g Plan
	sampling in research.		seminars.	Assignment
	Differentiate	N		: Develop
	between population , sample ,	A		sampling
	and sampling frame .			strategy for
	• Define			a case study.
	terms: representativeness, sa			• Calculat
	mpling error, and sampling			ion
	bias.			Exercises:
	2. Compare Sampling			Determine
	Techniques	LECT CO.		sample sizes
	Probability Sampling:			for various
	o Simple random		1	scenarios.
	o Stratified		7.4	
	o Cluster		7.0	
	o Systematic	11 5 4		- 1
	Non-Probability Sampling:	1 3/3		
	Convenience	4.77		
	o Purposive	1 30		
	o Snowball	100		
	O Quota			
	3. Select Appropriate Sampling			
	Methods			
	Choose sampling strategies			4
	based on:			
	Research objectives	40.00	A STATE OF THE PARTY OF	
	(exploratory vs.		100	
	confirmatory)			
	o Population		- 4	
	characteristics		. 1	
	(homogeneous vs.		* * 1 2	1 /4
	heterogeneous)		11	1 6-6
	Resource constraints		~)	
	(time, budget,		All Andrews	
12+11	accessibility) Understand Data Collection	Data	- Lectures.	Tool
12711	Fundamentals		- Lectures.	
		Collection	-	Design:
	Define data collection and its		seminars.	Draft a
	role in the research process.			questionnair

	Differentiate			e/interview
	between primary (first-hand)			guide.
	and secondary (existing) data			Role-Play:
	sources.			Conduct
	Explain the importance			mock
	of reliability and validity in			interviews/f
	data collection.			ocus group
	2. Compare Major Data			<i>C</i> 1
	Collection Methods			
	Quantitative Methods			
	Surveys & Questionnaires:			
	• Experiments:	LPL F		
	Observational Studies			
	Qualitative Methods			
	• Interviews:		7.4	
	Focus Groups.		14	
	Document Analysis:	1 \ A		
	Select Appropriate Methods	1 67		
	Match data collection methods	1 700		
	to:	100		
	Research questions			
	Study design			
	Practical constraints.			
	3. Develop Data Collection Tools			
	Design effective instruments:			
	Questionnaires (avoid		diament .	
	leading/double-barreled		- Tel	
	questions).	5.0		
	Interview/focus group guides.			
	Observation protocols.		. 1	
	Pilot-test tools to refine clarity			
	and usability.	11.	1 1	
5+14	Understand the Purpose and	Research	- Lectures.	• Propo
	Structure of a Research	Proposal	- seminars.	sal Draft:
	Proposal			Submit a
	• Explain the role of a research	and the same		complete
	proposal (e.g., securing			research
	approval, funding, or ethical			proposal.
	clearance).			• Peer
	• Identify key components :			Review :

o Title	Evaluate
o Abstract/Summary	classmates
o Introduction/Backgrou	' proposals
nd	using a
o Literature Review	rubric.
o Research	• Oral
Questions/Hypotheses	Defense:
o Methodology	Present
 Ethical Considerations 	and justify
o Timeline/Budget (if	the
applicable)	proposal
o References	(simulated
2. Develop a Compelling	or real).
Introduction	
Articulate the research	
problem and its significance.	
Provide context (theoretical,	
practical, or policy relevance).	100
• State	_
clear objectives and research	
questions/hypotheses.	
13. Conduct and Synthesize a	
Literature Review	
Summarize key	4
studies related to the topic.	7
Identify gaps in	
knowledge that the study will	
address.	
Organize	
content thematically or chron	
ologically.	
14. Design a Rigorous	10
Methodology	
Select appropriate research	
design (quantitative,	
qualitative, or mixed-	
methods).	
Describe participant	
selection (sampling strategy,	
inclusion/exclusion criteria).	

		methods experime Explain o plans (st qualitativ 15. Address Practica Discuss i	data collections (surveys, interests). data analysis entistical tests, we coding). Ethical and I Consideration of the confidential informed	ions.
			management	i.
	rse Evalı	ıation		
Evaluat				
Format			Summative	
Scores	Evalu	nation methods	Scores	Evaluation methods
4%		Quizzes	10%	First-Mid-term theoretical exam
2%	Semin	nars	10%	Second-midterm exam
2%	Repor	rts		
2%	Partic	ipation	70%	Final theoretical exam

90%

12.	Learni	ing an	d T	'each	ing	Resource	es

Required	textbo <mark>ok</mark> s	(curricular
books, if a	ny)	

10%

• Nursing Research: Generating and Assessing Evidence for Nursing Practice" (11th Ed.)

Score standard
-Excellent (9

-Very Good (80-

-Good (70-less

-Acceptable (50-less than 60) - Fail (less than

(60-less

less than 90)

than 80) -Fair

than 70)

50)

100)

- o Polit & Beck
- **Focus**: Comprehensive guide to quantitative/qualitative research methods.
- **Strengths**: Clear examples, step-by-step SPSS tutorials, critical appraisal tools.
- "Evidence-Based Practice in Nursing & Healthcare" (4th Ed.)
 - o Melnyk & Fineout-Overholt
 - o **Focus**: Translating research into clinical practice.
 - Strengths: EBP models, case studies, implementation strategies.

	The Research Process in Nursing' (7th Ed.)
	 Gerrish & Lathlean Focus: UK/EU perspective with global relevance. Strengths: Mixed-methods focus, ethics, real-world case studies.
Electronic References, Websites	 https://www.osmosis.org/learn/The_research_process:_Nursing https://nursingeducation.org/insights/importance-of-research/#:~:text=The%20Process%20of%20Nursing%20Research%20Nursing%20research,it's%20important%20to%20understand%20its%20key%20components. https://www.ncbi.nlm.nih.gov/books/NBK218540/

1. Course Na	me:			
Nutrition and Di	et t <mark>hera</mark> py			
2. Course Co	de:			
WNR-31-04				
3. Semester /				
3stage \First sem	nester nester			
4. Descriptio	n Preparation Date:			
1\10\2024				
5. Available	Attendance Forms:			
Paper and	d electronic Lectures			
6. Number of	f Credit Hours (Total) / Number of Units (Total)			
` /	Hours weekly \ theory (2)			
RI-	ministrator's name (mention all, if more than one name)			
	R. Fatimah Fadil Jawad			
H	timah.al@uowa.edu.iq			
8. Course Ob				
Students should be able to apply knowledge gained from the class to support a healthy lifestyle for themselves and their families. They should gain experience in critical thinking, reading scientific literature, communicating ideas in nutrition and understanding how it affects daily life. Students should be able to understand the difference between science and pseudoscience in nutrition, between facts and wild extrapolations that pass for				
9. Teaching	and Learning Strategies			
Strategy	 Lecture Group discussion Assignment 			

Week	Hours	Unit or subject name	Required Learning Outcomes	Learning method	Evaluation method
1.	2 hour	An Overview of Nutrition	introduction	lecture	Quiz
2.	2 hour	Digestion, Absorption and Transport	This lecture explores the various nutrients, their sources, metabolism, interaction, storage, and excretion.	Lecture and discussions	Quiz
3.	2 hour	Carbohydrates: Sugars, Starches, and Fibers	Topics include body systems, dietary restrictions and guidelines, diet and disease,	Lecture and discussions	Quiz
4.	2 hour	Carbohydrates: health, diabetes, athletic performance	Topics include body systems, dietary restrictions and guidelines, diet and disease	Lecture and discussions	Quiz
5.	2 hour	Protein: Amino Acids	Topics include body systems, dietary restrictions and guidelines, diet and disease, recipe modifications, menu planning	Lecture and discussions	Quiz
6.	2 hour	The Lipids: Triglycerides, Phospholipids, and Sterols	Special emphasis is placed on understanding the role nutrition plays in the current health care delivery system, on evaluating fads and fallacies	Lecture and discussions	Quiz
7.	2 hour	(mid exam)1			
8.	2 hour	Energy Balance and Body Composition	Energy balance and body composition are intricately tied to energy intake and expenditure.	Lecture	Quiz
9.	2 hour	Weight Management: Overweight, Obesity, and Underweight/athletic performance	Special emphasis is placed on understanding the role nutrition plays in the current health care delivery system, on evaluating fads and fallacies	Lecture	Quiz
10.	2 hour	The Water-Soluble Vitamins: B Vitamins and Vitamin C	This lecture identify the vitamins and two type of vitamins	Lecture	Quiz
11.	2 hour	The Fat-Soluble Vitamins: A, D, E, and K	This lecture identify the vitamins and two type of vitamins	Lecture	Quiz
12.	2 hour	Water and Major Minerals / The Trace Minerals	Some minerals are essential to your health.	Lecture	Quiz

13.	2 hour	Planning a Healthy Diet/	Identify individuals r	Lecture	Mid2
			population groups at risk of		
		(mid term)2	becoming malnourished	-	
14.	2 hour	World Hunger/Foo sustainability	d Identify individuals r population groups at risk of becoming malnourished	Lecture and discussions	Quiz
15.	2 hour	Selected Topics from remainin chapters including food safety food additives, nutrition impact on aging and disease risk.	g Identify individuals r y, population groups at risk of	discussions	Quiz
16.		Mid2			
11.Co	urse Eva	luation			
	1 st month				
	2 nd month				
	Class acti	vities and attendance 5 %			
	Assignme				
	Final theo	ory exam. 70%			
			/ 11 3/3		
Total		100%			
12.Le	arning ar	nd Teaching Resources			
Required	textbooks	(curricular books, if any)	 Whitney/Rolfes - I Nutrition, Loose-leaf Ve Nutrition, 1 term (6 mon 	ersio <mark>n, 15th</mark> +	
Electroni	c Referenc	es, Websites	 ISBN 9781305616707 required. Also, if expens an older version of the bo of Understanding Nu acceptable alternative tex 	e is an issue, ook. The thirte atrition is	you <mark>m</mark> ay use eent <mark>h e</mark> dition
		111	ن الرا	1.1	
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	ourse Nam		ين إليا	11	-
medical	sociolog	у	<u> </u>	11	-
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2. C WNR-3 3. S third sta 4. Ω 14-9-20	Sociolog Course Co 31-03 emester / age/ First Description	y de: Year: Semester			-

5. Available Attendance Forms:

Full time

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

2hours per week/ Total (30) hours per 15 Week.

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

Name: Hadeel sahib ali

Email: hadeel saheeb@uowa.edu.iq

8. Course Objectives

- 1. Identify introduction medical sociology
- 2.Identify The study of social relationships
- 3.Identify The Nurse Patient Relationship
- 4.Identify Sociology of Health, Health, Illness, and Healing.
- 5.Identify the Illness behavior and the sick role
- 6. Identify the healing process
- 7. Identify Social Stress
- 8. Identify The Social Demography of Health
- 9. Identify The Social Implications of Advanced Health Care.

Demonstrate responsibility in dealing with the community, especially the hospital community.

Adhere to ethical standards in dealing with patients and the community.

8. Teaching and Learning Strategies

Strategy

- 1. Lectures
- 2. Group Discussion
- 3. Brain storming.

9. Course Structure

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

1	2T	Identify introduction medical sociology	medical sociology	-Lectures - Discussio -Brain storming.	Quizzes, students' participation in the lecture,
2	2T	Learn the study of social relationships	The study of social relationships	- Lectures -Discussio -Brain storming.	Quizzes, students' participation in the lecture,
3	2T	Learn The Nurse – Patient Relationship	The Nurse – Patient Relationship	- Lectures -Discussio -Brain storming.	Quizzes, students' participation in the lecture,
4	2T	Understanding the Sociology of Health ,Health, Illness, and Healing.	Identify Sociology of Health, Health, Illness, and Healing.	Lectures -Discussio -Brain storming	Quizzes, students' participation in the lecture
5	Mid-te	rm exam. No 1			
6	2T	Learn the Illness behavior and the sick role.	the Illness behavior and the sick role	Lectures -Discussio -Brain storming	Quizzes, students' participation in the lecture,
7	2T	Understand the basic concepts of the healing process	Identify healing process	Lectures -Discussio -Brain storming	Quizzes, students' participation in the lecture,
8	2T	Understand the Social Stress	Identify the Social Stress	- Lectures -Discussio -Brain storming	Quizzes, students' participation in the lecture,
9	2T	Identify The Social Demography of Health	Identify The Social Demography of Health	- Lectures -Discussio -Brain storming	Quizzes, students' participation in the lecture.
10	Mid-teri	m exam. No 2			
11	2T	Identify The Social Implications of Advanced	The Social Implications of Advanced Health	Lectures -Discussio -Brain storming	Quizzes, students' participation in the lecture.

Evaluat	ion: Distributing the scor	Score standard						
student s	student such as daily preparation, daily oral, monthly, or written exams, reports etc							
Formati	Formative Summative							
Scores Evaluation methods		Scores	Evaluation methods	-Very Good (80-less than				
5%	Daily Quizzes	20%	First-Mid-term theoretical exam	90) -Good (70-less than 80)				
5%	Participation	70%	Final theoretical exam	-Fair (60-less than 70)				
10%		90%		-Acceptable (50-less than				
		60) - Fail (less than 50)						
11 T a	11 Learning and Tapphing Pagourous							

11.Learning and Teaching Resources
weiss, G. L., & Copelton, D. A. (2020). The sociology of health, healing, and illness.
Routledge' 2nd edition'



1.Course Name:

Description of Democracy

2.Course Code:

WNR-11-07

3.Semester / Year:

First Stage/First Semester

4.Description Preparation Date:

1/10/2024

5.Available Attendance Forms:

Attendance Lectures (Attendance Forms)

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

3 Theoretical + (2 hours per week), 2 credits)

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

Assoc. Prof. Dr. Muhammad Yahya Makki Al-Waeli mohammed <u>.yaha @uowa.edu.iq</u>

8.Course Objectives

- •: The student should be familiar with the basic concepts and terms in human rights
- 2: The student should understand what is the difference between human rights
- 3: The student should analyze the nature of his human rights, his meals, and what he should do.
- 4: The student should explain the importance of the electoral process and how to choose the best and represent his rights.
- 5: The student should evaluate the role of human rights in making a sophisticated and conscious society

9. Teaching and Learning Strategies

Strategy

- -. The student must show the ability to express the correct opinion
- Human Rights and Duties
- The student must apply human rights
- The student must have a solid knowledge base that qualifies him to understand and absorb advanced topics in life.

10.Course Structure

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
1	3T+2L		Democracy and its	Lectures,.	Short
			Emergence		quizzes,
			ALA.		student
					participatio
					n in the
					lecture,
					recture,
2	3T+2L		Democracy and Develop	- Lectures.	. Quizz
			Countries		student
					engagement
3	3T+2L		Children's Rights and	-Lectures.	Short quizzes
			Democracy		student
		4 4 4	The State of the S		participation
					the lecture,
4	3T+2L		Suffrage and Democracy	-Lectures.	
					Short quizzes
		S 4.3	11 5 6		student
		A 45 M			participation
		7 7 7 7			the lecture,
5		m exam. No 1	II		
6	3T+2L		The Right to Life in Hum		
			Rights	- seminars.	Quizzes,
				-	student
	ATT AT			-	engagement
7	3T+2L		The right to education in		.
			democratic human rights	- seminars.	. Short quizze
				-	and students'
		the second second	and the second	- 1	participation
		and the second	10 10 10 10 10 10 10 10 10 10 10 10 10 1		the lecture
0	277 - 21		TT - 141	T4	C1
8	3T+2L		Health rights in democrat		Short quizzes
			human rights	- seminars.	student
		/		i	participation
9	3T+2L	_ 1 _ 1 _ 1 _ 1 _ 1	And the melitician and the	Lastymas	the lecture,
7	31+4L		And the politician and the human being democracy		Short quizzes and students'
			numan being democracy	- schimals.	participation
	400			-	the lecture
10	Midsterr	n exam. No 2			the feeture
11	3T+2L	ii Caiii. No 2	Human Rights in Wartim	-Lectures.	Short quizzes
11	JIFAL		in Democracy	- seminars.	and students'
			III Democracy	sciimais.	participation
					the lecture.
					me recture.

12 13	3T+2L 3T+2L 3T+2L	•		Freedom of Expression, Human Rights in Democracy Democracy of Rights and Knowledge in Human Rights Human Rights Problems Democracy	- seminai -	rs. s. rs.	Short quizzes and students' participation the lecture . Short quizze student participation the lecture, . Short quizze student participation the lecture,
			-3 V	ARITA			participation the lecture,
11.Con	rse Evalu	ation					
Evaluat						Score	standard
Format			Summative			-Exce	
Scores	Evalu	ation methods	Scores	Evaluation methods		100)	`
4%	Daily	Quizzes	10%	First-Mid-term theoreti	cal exam	-Ver	y Good (80-
2%	Semin	-	10%	Second-midterm exam		less tl	nan 90)
2%	Repor	ts	15%	Mid-term-practical eva	luation	-Good (70-less	
2%		ipation	20%	Final practical exam		than 80)	
		•	40%	Final theoretical exam			(60-less than
5%		×	95%	ייו		less t	eptable (50- han 60) - Fail than 50)
12.Lea	rning and	Teaching Resou	rces			1 (
Require if any)	ed textboo	ks (curricular boo	Democracy	y and its crises in the Arab World cracy and Human Rights			
-	eferences (`					
Recomi reference reports.	ces (scie	books and entific journals,		and Political Transform y Studies, Beirut	ation in th	ne Aral	b World – Cei
Electron	nic Refere	ences, Websites	• The S ₁ Societ	ocracy in America — Alex pirit of Democracy: The ies Throughout the Worl cracy and Its Critics — Re	Struggle i ld – Larry	to Buil Diamo	d Free

The Future of Freedom: Illiberal Democracy at Home and Abroad – Fareed Zakaria.

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1.Course Name:

Pediatric Nursing

2.Course Code:

WNR-32-01

3.Semester / Year:

Third Stage / Second Semester/ 2024-2025

4. Description Preparation Date:

15/1/2025

5. Available Attendance Forms:

In-person lectures and practical laboratories (attendance forms)

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

18 ours/8 unite

7. Course administrator's name

Name: Dr. Murtadha Abbas Abdul- Hamza

Email: Murtadha.ab@uowa.edu.iq

8. Course Objectives



- ✓ **Describe** the normal growth and developmental milestones of infants, children, and adolescents.
- ✓ **Explain** the pathophysiology, clinical manifestations, and management of common pediatric health conditions.
- ✓ **Demonstrate** understanding of immunization schedules, nutrition, and preventive health strategies specific to pediatric populations.
- ✓ **Interpret** pediatric assessment data and relate findings to age-appropriate norms and clinical conditions.
- ✓ **Apply** legal and ethical principles relevant to the care of children and their families.
- ✓ **Perform** comprehensive and age-appropriate physical and developmental assessments on pediatric patients.
- ✓ **Implement** safe and effective nursing interventions based on the child's condition, developmental stage, and family dynamics.
- ✓ **Administer** medications and therapies safely and accurately, adhering to pediatric dosing guidelines and safety protocols.
- ✓ **Communicate** effectively with children of various developmental stages and with their families, using appropriate language and teaching techniques.
- ✓ Collaborate with multidisciplinary healthcare teams to plan, implement, and evaluate pediatric nursing care
- ✓ **Demonstrate** empathy, compassion, and respect in interactions with children and their families.
- ✓ **Uphold** ethical principles and advocate for the rights, safety, and well-being of pediatric patients.
- ✓ Value family-centered care by involving parents and caregivers in decision-making and care planning.
- ✓ Exhibit cultural sensitivity and inclusivity in delivering pediatric nursing care.
- ✓ Commit to continuous learning and professional development to ensure high standards in pediatric nursing practice.

9. Teaching and Learning Strategies

- Theoretical lectures.
- Discussions.
- Reports and Seminars
- Lab and Hospital training

10.Course Structure							
Week	Hours	Required		Unit or subject name	Learning	Evaluation	
		Learning			method	method	
		Outcomes					
1	3T+12P	• Gain	the	Introduction to Child	-Lectures.	Quizzes, students	
		knowledge	to	Health Nursing	- seminars.	participation in th	
		become	a			lecture, &Practica	

		successful pediatric	Pediatric Nursing	- Lab and	evaluation.
		nurse in the future	Perspective	hospital	
		• Follow up on the	Effective	training.	
		child's adherence to	Communication with		
		the vaccination	Children		
		schedule	Immunization and		
			Immunization		
2	3T+12P	Providing the	Child health assessment	-Lectures.	Quizzes, students
		student with the		- seminars.	participation in th
		ability to conduct a		- Lab and	lecture, &Practica
		physical		hospital	evaluation.
		assessment of the		training.	
		child, monitor the	L WEARING		
		child's			
		development, and	4		
		examine for	7 111 1	100	
		congenital		7.4	
		deformities in the			
		child's body.			
3	3T+12P	• How to provide	Newborn Care	-Lectures.	Quizzes, students
		immediate care for	High-Risk Newborns	- seminars.	participation in th
		newborns	Birth Injuries	- Lab and	lecture, &Practica
		• Classify babies		hospital	evaluat <mark>io</mark> n.
		according to their		training.	
		weight and age in			
		terms of risk			
4	3T+12P	Providing the	Upper respiratory tract	-Lectures.	Quizzes, students
		student with	infections	- seminars.	participation in th
		sufficient	Common colds	- Lab and	lecture, &Practica
		information about	Tonsillitis	hospital	evaluat <mark>io</mark> n.
		the anatomy and		training.	
		diseases of the	5.5		
		upper respiratory			
		system.	_ 1 1 1 1	- 4	
5	3T+12P	Providing the	Lower respiratory tract	-Lectures.	Quizzes, students
	100	student with	infection	- seminars.	participation in th
		sufficient	Pneumonia	- Lab and	lecture, &Practica
		information about	Asthma	hospital	evaluation.
		the anatomy and		training.	
		diseases of the			
		lower respiratory	14.7		*
		system.	The second second		
6	3T+12P	Providing the	Genitourinary failure	-Lectures.	Quizzes, students
		student with	Urinary tract infection	- seminars.	participation in th
		sufficient	Nephritic syndrome		lecture, &Practica
		information about			evaluation.

				т 1 -	1
		the anatomy and		- Lab and	
		diseases of the		hospital	
		genitourinary		training.	
		system that affect			
		children.			
7	7		Mid-term exam. No 1	l	
8	3T+12P	Providing the	Glomerulonephritis	-Lectures.	Quizzes, students
		student with	undescended testicle	- seminars.	
		sufficient		- Lab and	lecture, &Practica
		information about		hospital	evaluation.
				_	Cvaruation.
		_		training.	
		diseases of the			
		genitourinary			
		system that affect			
		children.	4 1 1		
9	$9 \qquad 3T+12P$	Providing the	Gastrointestinal diseases	-Lectures.	Quizzes, students
		student with	and abnormalities	- seminars.	participation in th
		sufficient	Gastroenteritis	- Lab and	lecture, &Practica
		information about	Cleft lip and cleft palate	hospital	evaluation.
		the anatomy and		training.	
		diseases of the		Č	
		digestive system			
		that affect children.			
1	0 3T+12P	Providing the	Pediatric blood diseases	-Lectures.	Quizzes, students
	31 121	student with	i calacire biood discuses	- seminars.	-
		sufficient		- Lab and	lecture, &Practica
		information about		hospital	evaluation.
		blood diseases that		_	evaluation.
				training.	
		affect children and			
		the reasons for their		4.00	
	4 07 107	occurrence.		-	
1	$1 \qquad 3T + 12P$	Anatomy and	Cardiovascular	-Lectures.	Quizzes, students
		diseases of the	Dysfunction	- seminars.	1
		heart and blood		- Lab and	lecture, &Practica
		vessels that affect		hospital	evaluation.
	400	children and the		training.	
	-	cause of their			
		occurrence			
1	2		Mid-term exam. No 2		
1	3 3T+12P	Anatomy and	Nervous System Failure	-Lectures.	Quizzes, students
		diseases of the		- seminars.	participation in th
		nervous system that		- Lab and	lecture, &Practica
		affect children and		hospital	evaluation.
		the reasons for their		training.	
		occurrence			
Ц		Geografica			

14	3T+12P	Endocrine	Endocrine Dysfunction	-Lectures.	Quizzes, students
		functions and		- seminars.	participation in th
		disorders that affect		- Lab and	lecture, &Practica
		children and the	/\	hospital	evaluation.
		reason for their	A.A.	training.	
		occurrence		_	
15	3T+12P		Review		

11.Course Evaluation

Evaluation	on	Score standard		
Formati	ve	Summat	ive	- Excellent (90-100)
Scores	Evaluation methods	Scores	Evaluation methods	-Very Good (80-less
5%	Daily Quizzes	10%	First-Mid-term theoretical	than 90)
			exam	-Good (70-less than 80)
2%	Seminars	10%	Second-midterm exam	-Fair (60-less than 70)
2%	Reports	10%	Mid-term-practical	-Ac <mark>ceptable</mark> (50-less
	1 25		evaluation	than 60) - Fail (less than
1%	Participation	20%	Final practical exam	50)
			Final theoretical exam	
10		90%	7111	

- 12.Learning and Teaching Resources

 1. Wong's Essentials of Pediatric Nursing (2021).
- 2. Maternity and Pediatric Nursing (2020).
- Davis Advantage for Pediatric Nursing (2018).
- 4. Principles of Pediatric Nursing: Caring for Children (2016).



1.Course Name:

Growth and Development

2.Course Code:

WNR-32-02

3.Semester / Year:

Third Stage/First & second Semester

4.Description Preparation Date:

15/1/2025

5.Available Attendance Forms:

In-person lectures and practical (attendance forms)

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

3 Theoretical + 6 practical training (Per Week), Number of Credits (5)

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

Name: Kholoud Hashem Salloum Email: kholoud.ha@uowa.edu.iq

8.Course Objectives: By the end of this course, students should be able to:

- Explain the principles, stages, and milestones of normal growth and development across the lifespan (infancy to old age).
- Describe the physiological, cognitive, emotional, and social changes associated with each developmental stage.
- Identify factors influencing growth and development, including genetics, nutrition, environment, and culture.
- Recognize common deviations from normal growth and development (e.g., developmental delays, genetic disorders).
- Understand the theories of development (e.g., Piaget, Erikson, Freud, Kohlberg) and their application in nursing practice.
- Discuss the impact of illness, hospitalization, and chronic conditions on a patient's growth and development.
- Assess growth and development using standardized tools (e.g., growth charts, Denver Developmental Screening Test).
- Monitor developmental milestones and identify potential delays or abnormalities.
- Adapt nursing care plans: based on a child's developmental stage (e.g., communication techniques for children vs. elderly).
- Educate families: on promoting healthy growth and development at different life stages.
- Apply developmental theories: when planning patient-centered interventions.
- Document and report developmental observations accurately in patient records.

- Demonstrate :respect and empathy for individuals at all developmental stages.
- Recognize the importance of family and cultural influences on growth and development.
- Uphold ethical principles when dealing with sensitive developmental issues (e.g., informed consent for adolescents, end-of-life care for elderly patients).
- Show patience and adaptability when communicating with patients of different ages and cognitive abilities.
- Commit to lifelong learning in pediatric and gerontological nursing to stay updated on best practices.

9. Teaching and Learning Strategies

Strategy

- Theoretical lectures.
- Discussions.
- Reports.
- clinical training

10.Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3T+6C	Learn the basic concepts of growth and development Definition of growth (quantitative changes, e.g., height, weight) vs. development (qualitative changes, e.g., motor skills, cognition). Importance of.	Introduction to growth and development	- Lectures. - seminars. -clinical training.	Quizzes, students' participation in the lecture, &Practical evaluation.
2	3T+6C	Learn how to monitoring growth and development in clinical practice: Anthropometric Measurements. Growth Charts	Measurements of growth and development	- Lectures. - seminars. -clinical training.	Quizzes, students' participation in the lecture, &Practical evaluation.
3+4	3T+6C	Define core concepts of major developmental theories (Piaget, Erikson, Freud). Compare stages of development across theories (e.g., Erikson's "Identity vs. Role Confusion" vs. Piaget's "Formal Operational Stage").	Theories related to human growth and development. \ Part I	- Lectures seminarsclinical training.	Quizzes, students' participation in the lecture, &Practical evaluation.

4	3T+6C	Explain how biological,	Theories related to		- Lectures.	Quizzes, students'
		psychological, and social factors interact in each	human growth a development. \		- seminars.	participation in the lecture, &Practical
		developmental stage.	development.	raitii	training.	evaluation.
		Critique the cultural			training.	Cvaruation.
		limitations of classical				
		theories in diverse patient				
		populations.				
		Link developmental				
		milestones to nursing				
		assessments (e.g., assessing				
		abstract thinking in				
		adolescents per Piaget).	- A A B			
5	Mid-tern	n exam. No 1				
6+7	3T+6C	A. Theoretical Understanding (K		Infant	- 1	Quizzes, student
		1. Describe key physical growt		growth	Lectur	1 1
		milestones (e.g., weight d	and	•	lecture, &Practic	
		months, tripling by 1 year		develop		evaluation .
		2. Explain developmental doma		nt stage	semina	ars
		o Motor (head control, rolling,		-clinic	01	
		pincer grasp). o Cognitive (object permanence)	ea cancory		trainin	
		exploration).	cc, sellsory		trainin	g.
		 Language (cooing, babbling, 	first words).			
		 Social-Emotional (attachment 	nt, stranger			
		anxiety, social smiling).				
		3. Compare theories applicable				
		(e.g., Piaget's sensorimoto				
		Erikson's trust vs. mistrus	st).			
		Practical Application (Skills)				
		1. Accurately measure and		5.5		
		growth (weight, length, h				
		circumference) on WHO	growth		. 10	
		charts.				
		2. Assess developmental	dinad ta ala			
		milestones using standard			-11	1 14
		(e.g., Denver II, Ages & Questionnaire [ASQ]).	Stages			-
		3. Demonstrate age-appropri	riate nurcina			
		interventions:	nac nursing			
		a. Promoting bonding	ng (e g			
		kangaroo care, responsiv				
		b. Encouraging motor				
		skills (tummy time, grasp				

	c. Supporting cognitive growth (high-contrast visuals, interactive play). 4. Educate parents on: a. Nutrition (breastfeeding/formu la, introducing solids at 6 months). b. Safety (safe sleep, baby- proofing). c. Stimulation (reading, singing, responsive interactions). 5. Document and report deviations from normal growth/development for early intervention.			
3T+6C	 Describe key physical growth patterns (e.g., slower weight gain, increased height, brain development). Explain developmental milestones across domains: Gross Motor (walking, running, climbing). Fine Motor (stacking blocks, scribbling, self-feeding). Language (2-word phrases, 50+ words by age 2, following simple commands). Cognitive (symbolic play, object permanence, curiosity). Social-Emotional (autonomy, tantrums, parallel play). Apply relevant developmental theories (e.g., Erikson's autonomy vs. shame/doubt, Piaget's preoperational stage). Identify risk factors for delays (e.g., speech disorders, autism red flags, neglect). Recognize normal vs. abnormal behaviors (e.g., temper tantrums vs. extreme aggression).	Toddler Stag	Lectures . seminarsclinical training.	Quizzes, students' participation in the lecture, & Practical evaluation .

		Practi	cal Application (Skills)			
		1.	Assess growth using pediatric growth charts (CDC/WHO) and track BMI trends.			
		2.	Screen development using tools (e.g. chart, Denver II).			
		3.	Implement age-appropriate nursing interventions:			
		a.	Safety education.			
		b.	E \			
			foods, preventing picky eating).			
		c.	Toilet training readiness (signs, parent			
			coaching).			
		4.	Engage toddlers in therapeutic play.			
		5.	Educate parents on:			
		a.	Discipline strategies (positive		. 7	
			reinforcement, setting limits).	-		
		b.	Sleep routines			
0	Mid-terr		-			
+12	3T+6C	Theor	retical Understanding (Knowledge)	Preschool	-	Knowledge:
				Stage	Lectures	Quizzes on
		1.	Describe key physical growth		•	milestones,
			patterns (e.g., steady height/weight		-	case studies o
			gain, improved coordination).		seminars	developmenta delays.
					•	Skills:
		2	Evolain developmental		-clinical	
		2.	Explain developmental		-clinical training.	
			milestones across domains:		-clinical training.	Simulation:
		2. a.	milestones across domains: Gross Motor (hopping, skipping,			Simulation:
		a.	milestones across domains: Gross Motor (hopping, skipping, throwing/catching balls).			Simulation: Conducting a preschool developmenta
			milestones across domains: Gross Motor (hopping, skipping, throwing/catching balls). Fine Motor (using scissors, drawing			Simulation: Conducting a preschool developmenta assessment.
		a. b.	milestones across domains: Gross Motor (hopping, skipping, throwing/catching balls). Fine Motor (using scissors, drawing shapes, dressing independently).			Simulation: Conducting a preschool developmenta assessment. Role-play:
		a.	milestones across domains: Gross Motor (hopping, skipping, throwing/catching balls). Fine Motor (using scissors, drawing shapes, dressing independently). Language (complex sentences,	-:		Simulation: Conducting a preschool developmenta assessment. Role-play: Counseling
		a. b.	milestones across domains: Gross Motor (hopping, skipping, throwing/catching balls). Fine Motor (using scissors, drawing shapes, dressing independently). Language (complex sentences, storytelling)	-		Simulation: Conducting a preschool developmenta assessment. Role-play: Counseling parents about
		a. b.	milestones across domains: Gross Motor (hopping, skipping, throwing/catching balls). Fine Motor (using scissors, drawing shapes, dressing independently). Language (complex sentences, storytelling) Cognitive.			Simulation: Conducting a preschool developmenta assessment. Role-play: Counseling parents about behavior
		a. b.	milestones across domains: Gross Motor (hopping, skipping, throwing/catching balls). Fine Motor (using scissors, drawing shapes, dressing independently). Language (complex sentences, storytelling) Cognitive.			Simulation: Conducting a preschool developmenta assessment. Role-play: Counseling parents about

		· · · · · · · · · · · · · · · · · · ·	
		 3. Apply developmental theories (e.g., Erikson's initiative vs. guilt, Piaget's preoperational stage). 4. Identify risk factors for delays (e.g., speech disorders, ADHD signs, social withdrawal). 	Students will apply these skills in pediatric clinics, preschools, and community health settings
		B. Practical Application (Skills)	to support healthy
		Assess growth using pediatric growth charts and monitor BMI trends.	development.
		2. Screen development	
		3. Implement age-appropriate nursing interventions:	
		 a. School readiness (preliteracy/numeracy skills). b. Safety education (stranger danger, traffic safety). c. Nutrition guidance (healthy snacks, preventing obesity). 4. Educate parents/teachers on: a. Behavior management (positive reinforcement, time-outs). b. Social skill-building (turn-taking, conflict resolution). c. Sleep hygiene (consistent bedtime 	
10	2m 10	routines).	
13	3T+6C	Theoretical Understanding (Knowledge) 1. Describe key physical growth patterns (e.g., slower, steady growth; puberty onset in later stage). 2. Explain developmental milestones across domains:	Knowledge: Quizzes on milestones, case studies on development al delays. Skills: Simulation: Conducting a development al
			assessment.

Cognitive: Concrete operational Role-play: Counseling thinking (logic, conservation) parents about o Language: Complex grammar, behavior reading comprehension challenges. Social-Emotional: Peer Clinical relationships, self-concept Integration development Students will apply these 3. Apply relevant theories skills in (Erikson's industry vs. inferiority, pediatric Piaget's concrete operational stage). clinics, and community 4. Identify risk factors (e.g., learning health disabilities, bullying, obesity). settings to support 5. Differentiate normal behavior (e.g., healthy peer conflicts) from red flags (e.g., development. social isolation, academic struggles). B. Practical Application (Skills) 1. Assess growth using pediatric growth charts (tracking BMI for obesity prevention). 2. Screen for developmental/behavioral concerns 3. Implement age-appropriate interventions: Health education (hygiene, nutrition, exercise) Safety guidance (internet safety, stranger awareness) Academic support (recognizing signs of learning difficulties) 4. Communicate effectively with schoolage children (open-ended questions, active listening). 5. Educate parents/teachers on: Promoting self-esteem Managing screen time

Supporting emotional regulation

14	3T+6C	Theoretical Understanding (Knowledge)	Adolescent	_	Knowledge:
	31100	Theoretical Chaerstanding (Knowledge)	Stage	Lectures.	Quizzes on
		1. Describe key physical	Stage	-	milestones,
		changes (pubertal development, growth		seminars.	case studies
		spurts, sexual maturation).		-clinical	on
		spuris, serial materation).		training.	development
		2. Explain developmental			al
		milestones across domains:			Skills:
		 Biological: Hormonal changes, 			Simulation:
		brain development			Conducting a
		 Cognitive: Abstract thinking, 			development
		risk assessment, identity			al
		formation			assessment. Role-play:
		Psychosocial: Independence vs.			Counseling
		dependence, peer influence,			parents about
		romantic relationships			behavior
		_			challenges.
		11 3 1			Clinical
		(Erikson's identity vs. role confusion,	1.7		Integration
		Piaget's formal operational stage).			Students will
		4. Identify health risks (e.g., mental health			apply these skills in
		disorders, substance use, risky sexual			pediatric
		behavior).			clinics, and
					community
		5. Recognize cultural/societal			health
		influences on development (sex roles,			settings to
		media impact, family dynamics).			support
		and the same of th			healthy
		B. Practical Application (Skills)	A		development.
		Assess growth and development	6.8		
		1. Hissess grown and development			
		2. Provide anticipatory guidance on:	0.7		
		 Physical health (nutrition, sleep. 	,		and the
		exercise)	_		
		 Sexual/reproductive health 			7
		 Mental health (stress 			
		management, coping strategies)			
		3. Communicate effectively using youth-			
		friendly, nonjudgmental approaches.			_
		manay, manjuagmentar approaches.			and the
		4. Screen for high-risk behaviors (self-			
		harm, substance use, eating disorders).			

	5. Educate supporting			
autonomy with guidance).				
11.Cour	se Evaluation			
Evaluati	on			Score standard
Formativ	ve	Summative		-Excellent (90-100)
Scores	Evaluation methods	Scores	Evaluation methods	-Very Good (80-less
4%	Daily Quizzes	10%	First-Mid-term theoretical exam	than 90)
2%	Seminars	10%	Second-midterm exam	Good (70-less than
2%	Reports	10 %	Mid-term-practical evaluation	80)
2%	Participation	20%	Final practical exam	-Fair (60-less than 70)
		40%	Final theoretical exam	-Acceptable (50-less
10%		90%		than 60) - Fail (less
		. 1		than 50)
	ning and Teaching Resource			
Required	d textbooks (curricular	1. "Wong	g's Essentials of Pediatric Nursing"	(11th Ed.)
books, it	f any)	0	Hockenberry & Wilson	
books, it	f any)	0	Focus: Covers developmental	•
books, it	f any)		Focus: Covers developmental adolescence) with nursing applicat	ions.
books, it	f any)		Focus: Covers developmental adolescence) with nursing applicat Strengths: Milestone charts, family	ions.
books, i	f any)	0	Focus: Covers developmental adolescence) with nursing applicat Strengths: Milestone charts, family case studies.	ions. y-centered care, clinical
books, it	f any)	0	Focus: Covers developmental adolescence) with nursing applicat Strengths: Milestone charts, family case studies. th and Development Across the Life	ions. y-centered care, clinical
books, it	f any)	0	Focus: Covers developmental adolescence) with nursing applicat Strengths: Milestone charts, family case studies. th and Development Across the Life Gloria Leifer & Eve Fleck	ions. y-centered care, clinical espan" (3rd Ed.)
books, it	f any)	o 2. "Grow	Focus: Covers developmental adolescence) with nursing applicat Strengths: Milestone charts, family case studies. th and Development Across the Life Gloria Leifer & Eve Fleck Focus: Lifespan approach (prenata	ions. y-centered care, clinical espan" (3rd Ed.)
books, it	f any)	2. "Grow	Focus: Covers developmental adolescence) with nursing applicat Strengths: Milestone charts, family case studies. th and Development Across the Life Gloria Leifer & Eve Fleck Focus: Lifespan approach (prenata integration (Piaget, Erikson).	ions. y-centered care, clinical espan" (3rd Ed.) al to aging) with theory
books, it	f any)	2. "Grow o	Focus: Covers developmental adolescence) with nursing applicat Strengths: Milestone charts, family case studies. th and Development Across the Life Gloria Leifer & Eve Fleck Focus: Lifespan approach (prenata integration (Piaget, Erikson). Strengths: NCLEX-style questions.	ions. y-centered care, clinical espan" (3rd Ed.) al to aging) with theory , cultural considerations.
books, it	f any)	2. "Grow o 3. Nursin	Focus: Covers developmental adolescence) with nursing applicat Strengths: Milestone charts, family case studies. th and Development Across the Life Gloria Leifer & Eve Fleck Focus: Lifespan approach (prenata integration (Piaget, Erikson). Strengths: NCLEX-style questions g Care of Children" (5th Ed.) - Susa	ions. y-centered care, clinical espan" (3rd Ed.) al to aging) with theory , cultural considerations. an James et al.
books, it	f any)	2. "Grow o 3. Nursin • Focus:	Focus: Covers developmental adolescence) with nursing applicat Strengths: Milestone charts, family case studies. th and Development Across the Life Gloria Leifer & Eve Fleck Focus: Lifespan approach (prenata integration (Piaget, Erikson). Strengths: NCLEX-style questions g Care of Children" (5th Ed.) - Susa Clinical pediatric nursing with developmental adolescence.	ions. y-centered care, clinical espan" (3rd Ed.) al to aging) with theory , cultural considerations. an James et al. elopmental milestones.
		2. "Grow 3. Nursin Focus: Strenge	Focus: Covers developmental adolescence) with nursing applicat Strengths: Milestone charts, family case studies. th and Development Across the Life Gloria Leifer & Eve Fleck Focus: Lifespan approach (prenata integration (Piaget, Erikson). Strengths: NCLEX-style questions g Care of Children" (5th Ed.) - Susa Clinical pediatric nursing with deveths: Care plans, safety alerts, family	ions. y-centered care, clinical espan" (3rd Ed.) al to aging) with theory , cultural considerations. an James et al. elopmental milestones. y education tips.
	ic References, Websites	2. "Grow 3. Nursin Focus: https://	Focus: Covers developmental adolescence) with nursing applicat Strengths: Milestone charts, family case studies. th and Development Across the Life Gloria Leifer & Eve Fleck Focus: Lifespan approach (prenata integration (Piaget, Erikson). Strengths: NCLEX-style questions g Care of Children" (5th Ed.) - Susa Clinical pediatric nursing with deveths: Care plans, safety alerts, family study.com/learn/lesson/development	ions. y-centered care, clinical espan" (3rd Ed.) al to aging) with theory , cultural considerations. an James et al. elopmental milestones. y education tips.
		2. "Grow 3. Nursin Focus: https://develor	Focus: Covers developmental adolescence) with nursing applicat Strengths: Milestone charts, family case studies. th and Development Across the Life Gloria Leifer & Eve Fleck Focus: Lifespan approach (prenata integration (Piaget, Erikson). Strengths: NCLEX-style questions g Care of Children" (5th Ed.) - Susa Clinical pediatric nursing with deveths: Care plans, safety alerts, family (study.com/learn/lesson/development.html	ions. y-centered care, clinical espan" (3rd Ed.) al to aging) with theory , cultural considerations. an James et al. elopmental milestones. y education tips. htal-domains-child-
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1. Course Name: Biostatistics

1. C C1 WAID 22.02					
1. Course Code: WNR-32-03					
2. Semester / Year: Second semester / 3d year					
400					
3. Description Preparation Date: 2025					
4. Available Attendance Forms: Spreadsheet					
5. Number of Credit Hours (Total) / Number o	f Units (Total): 2 Hours				
6. Course administrator's name (mention all, if	more than one name)				
Name: Asst. Lect. Hadi Faiz Jazan	,				
Email: hadi.ja@uowa.edu.iq					
J I					
7. Course Objectives					
Course Objectives	Demonstrate the statistical				
	methods for collecting date,				
- / V\	summarization, tabulation,				
	presentation and analysis.				
	Apply manual calculation				
- T	for descriptive and				
	inferential tests.				
and the same of th	Apply certain statistical				
271 Y 1 4 4	program as excel or SPSS				
4 05	which are used for data				
	analysis in computer.				
	Deal with different data				
	sets such as hospital				
The second section is a second section in the second	records.				
8. Teaching and Learning Strategies					
Strategy Lecture					
Discussion					
Demonstration					
Solving Exercises	S				

9.

Course Structure

Week	Week Hours Required Learning		Unit or subject name	Learning method	Evaluation method
		Outcomes	name	memou	memou
		The students define biostatistics The student list some areas where biostatistics is		Lecture	
First	2	important The student discuss importance of biostatistics in research	Introduction	Discussion	Quiz
Second	2	The student define biostatistics elements The student list source of data required in nursing research	Definitions/ Source of Data	Lecture Discussion	Quiz
Third	2	Define quantitative variable Distinguish between countable and measurable variables Distinguish between dependent and independent variables	Variable I(Quantitative)	Lecture Discussion	Quiz
Fourth	2	Define qualitative variable Distinguish between countable and measurable variables Distinguish between dependent	Variable II (Qualitative)	Lecture Discussion	Quiz

		and independent variables			
Fifth	2	Example of nominal scale Example of ordinal scale Example of interval scale Example of ratio scale	Measurement scal	Lecture Discussion	Quiz
Sixth	2	Construct table	Descriptive Statist I(tables)	solution	Exercises solution
Seventh	2	Construct graphs	Descriptive Statist II(graphs)	Lecture Discussion Exercises solution	Exercises solution
Eighth	2	Calculate mean List its Find out Median and list its characteristics Find out mood characteristics	Descriptive Statist III(measurement of central tendency)	Lecture Discussion Exercises solution	Exercises solution Quiz
Nineth	2	1400	Monthly exam		
Tenth	2	Calculate variance of data Calculate standard deviation of data	Descriptive Statist IV(measurement of dispersion) I	Lecture Discussion Exercises solution	Exercises solution
Eleventh	2	Calculate coefficient variance of data Calculate coefficient skewness of data	Descriptive Statist IV(measurement of dispersion) II	Lecture Discussion Exercises solution	Exercises solution
Twelfth	2	Define normal distribution data	Descriptive Statist V Normal distribution	Lecture Discussion	Exercises solution Quiz

	List normal distribution characteristics		Α	Exercises solutio	r	
Thirteenth	Define hypothesis Construct two main type of hypothesis Define main concept related to testing hypothesis		Test of hypoth	Lecture Discussion nesis Exercises solution	Exercises solution	
Fourteenth	2		Monthly exan	1		
Fifteenth	2	Define Variable and Entrance Data	Introduction to	Lecture Discussion O SP Exercises solutio Demonstration		
10. Course	Evaluation:			•		
Quizzes	10					
Assignments	10					
Written exam	n 10 70					
Total Mark:	· -					
		it of 100 according to	the tasks assis	ened to the student	such as daily	
		onthly, or written exar			sacii as aaiiy	
		ing Resources	, <u>t</u>			
Required text	t <mark>b</mark> ooks (curri	icular books, if any)		Lectures		
Main referen	<mark>ce</mark> s (sources)	Dani	Daniel W. Biostatistics A foundation		
				for analysis In the health sciences. 9 th		
			ed. J	ohn Wiley & Sons,	Inc.2019	
Recommende	ed books	and references (s	cientific Alja	ndali A. Quantitativ	e Analysis	
journals, repo				IBM SPSS Statistics		
				national Publishing		
			2016			
		· .	Salk	ind N. Statistics for	people who (th	
				hate statistics. 5 th		
				e. 2014.		
Electronic Re	eferences, W	ebsites		www.datatab.net		

وصف مقرر الديمقراطية (2024-2025)

نرر:	12. وصف المذ
جامعة وارث الانبياء / كلية التمريض	1 .المؤسسة
44	التعليمية
فرع العلوم الأساسية	2. القسم العلمي
WNR-32-04	3. اسم ∖رمز
	المقرر
المحاضرات الحضورية (استمارات الحضور)	4 .أشكال الحضور
	المتاحة
:الكورس الأول / 2025	5. الفصل / السنة
2 نظري + (2 ساعات في الأسبوع)، عدد الوحدات الدراسية 2	6 .عدد الساعات
and the second s	الدراسية (الكلي)
2024/10/1	7. تاريخ إعداد
	هذا الوصف
<mark>م.</mark> د محمد يحيى مكي الوائلي	8.مسؤول المقرر
mohammed .yaha @uowa.edu.iq	

9 . اهداف المقرر

- 1: أن يعرّ ف الطالب المفاهيم والمصطلحات الأساسية في الديمقر اطية وحقوق الانسان
 - 2: ان يفهم الطالب ما هو الفرق بين حقو الانسان والديمقر اطية
 - أن يحلل الطالب طبيعة حقوقه ووجباته وما يجب علية فعلة.
 - 4: ن يفسر الطالب اهمية العملية الانتخابية وكيفه اختيار الاصلح
 - 5: أن يقيّم الطالب دور الديمقر اطية في جعل مجتمع راقي وواعي .
 - 6: أن يُظهر الطالب قدرة على التعبير عن الرائي صحيح.
 - 7: الديمقر اطية وحقوقه وواجباته
 - 8: أن يطبّق الطالب في حقوق الانسان
- 9: أن يُكوِّن الطالب قاعدة معرفية متينة تؤهله لفهم واستيعاب موضوعات متقدمة في الحياة.
 - 10 :ترسيخ مفاهيم الديمقر اطية.
 - 11 :تعزيز الاهتمام الانتخابات.
 - 12 :معرفة سبل الديمقر اطية للتنخابات.

10 استراتيجيات التعليم والتعلم

طريقة التغييم طريقة التعليم الموضوع المطلوبة المطوع المطلوبة الأختبارات القصيرة، ومشاركة المحاضرات, القامية الشامية الختبارات القصيرة، ومشاركة المحاضرات, الفلمية ديمقراطية الدول 2ظري الثاني 2ظري الثاني الطلاب في المحاضرة، المحاضرات, مساركة المحاضرات, ديمقراطية الدول 2نظري الثاني الثاني الإختبارات القصيرة، ومشاركة المحاضرات, ديمقراطية منذ 2نظري الرابع الطلاب في المحاضرة، الإختبارات القصيرة، ومشاركة المحاضرات, حق الانتخاب 25 الأختبارات القصيرة، ومشاركة المحاضرات, الديمقراطية وحق 2 الساس الإختبارات القصيرة، ومشاركة المحاضرات, الديمقراطية حق 2 السابع 1 السابع الطلاب في المحاضرة المحاضرات, الديمقراطية حق 2 الثامن 2 الثامن الطلاب في المحاضرة المحاضرات, الديمقراطية 2 الثامن 2 الثامن الإختبارات القصيرة، ومشاركة المحاضرات, الديمقراطية 2 الثامن 2 الثامن الإختبارات القصيرة، ومشاركة المحاضرات, المحاضرات, المحاضرات, المحاضرة المحاضرة 2 الثامن الإختبارات القصيرة، ومشاركة المحاضرات, المحاضرات, المحاضرة المحاضرة 2 الثامن الإختبارات القصيرة، ومشاركة المحاضرات, حيمقراطية الحقوق					رر:		
الإختبارات القصيرة، ومشاركة المحاضرات, المعراطية الدول الختبارات القصيرة، ومشاركة المحاضرات, النامية الدول الختبارات القصيرة، ومشاركة المحاضرات, النامية الطلاب في المحاضرة، المحاضرات, الطلاب في المحاضرة، المحاضرات, الطلاب في المحاضرة، المحاضرات, الولادة الطلاب في المحاضرة، المحاضرات, الديمة الطية وحق الانتخاب الطلاب في المحاضرة، المحاضرات, الديمة الطية وحق الانتخاب الختبارات القصيرة، ومشاركة المحاضرة، الديمة الطية وحق المحاضرة، الديمة الطية وحق المحاضرة، الديمة الطية وحق المحاضرة، الديمة الطية وحق المحاضرة، الديمة الطية والمحاضرة، الديمة الطية والمحاضرة، الديمة الطية والمحاضرة، المحاضرة، المحاضرات, الديمة الطية والمحاضرة، المحاضرة، المحاضرات, الديمة الطية والمحاضرة، المحاضرة، المحاضرة، المحاضرة، المحاضرات, الديمة الطية والمحاضرة، المحاضرة، المحاضرة				,	طريقة التعليم	طريقة التقييم	
الطلاب المحاضرة ومشاركة المحاضرات ويمقراطية الدول 2 فري الثاني الطلاب في المحاضرة ومشاركة المحاضرات ويمقراطية حقوق 2 فري الثالث الطلاب في المحاضرة ومشاركة المحاضرات ويمقراطية حقوق 2 فري الثالث الطلاب في المحاضرة ومشاركة المحاضرات وقالاتخاب والمحاضرة ومشاركة المحاضرات وقالاتخاب والمحاضرة ومشاركة المحاضرات وقالاتخاب والمحاضرة ومشاركة المحاضرات الديمقراطية وقالات القصيرة ومشاركة المحاضرات الديمقراطية وقالات القصيرة ومشاركة المحاضرات التعليم الطلاب في المحاضرة ومشاركة المحاضرات التعليم الطلاب في المحاضرة ومشاركة المحاضرات الديمقراطية وقالاتخابرات القصيرة ومشاركة المحاضرات الديمقراطية والمحاضرة المحاضرة المحاضرات المحاضرات الديمقراطية والمحاضرة الطلاب في المحاضرة المحاضرات المحاضرات المحاضرات المحاضرة ومشاركة المحاضرات المحاضرة المحاضر	الأول	2ظري					
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الطلاب في المحاضرة، المحاضرات والديمقر اطبة وحق الطلاب الطلاب المحاضرة، ومشاركة المحاضرات والطلاب المحاضرة المحاضرة المحاضرة المحاضرة النعبرات القصيرة، ومشاركة المحاضرات وحقوق الصحة الطلاب في المحاضرة المحاضرة، المحاضرات وحقوق الصحة الطلاب في المحاضرة، المحاضرات وحقوق الصحة الطلاب في المحاضرة، المحاضرة، المحاضرة، المحاضرة ال					الَّـ	الطلاب في المحاضرة،	
الاختبارات القصيرة، ومشاركة المحاضرات , الديمقراطية وحق الطلاب الطلاب في المحاضرة ومشاركة المحاضرات , الديمقراطية حق 2 نظري السابع الطلاب في المحاضرة ومشاركة المحاضرات , الديمقراطية 2 نظري الثامن الطلاب في المحاضرة ومشاركة المحاضرات , الديمقراطية 2 نظري التاسع الطلاب في المحاضرة ومشاركة المحاضرات , الشكال الديمقراطية 2 نظري العاشر الطلاب في المحاضرة ومشاركة الإختبارات القصيرة ومشاركة المحاضرات , ديمقراطية زمن 2 نظري العاشر الطلاب في المحاضرة ومشاركة الطلاب في المحاضرة ومشاركة المحاضرات , حرية التعبير الطلاب في المحاضرة ومشاركة المحاضرات , تصنيف الأحماض الطلاب في المحاضرة ومشاركة المحاضرات , حرية التعبير الطلاب في المحاضرة ومشاركة المحاضرة ومشاركة المحاضرات , ديمقراطية الحقوق الطلاب في المحاضرة ومشاركة المحاضرات , ديمقراطية الحقوق 2 نظري الرابع والمحرف في المحاضرة ومشاركة المحاضرة المحاضرة الشكال الديمقراطية الحقوق الخليس والمحاضرة المحاضرة ومشاركة المحاضرة ا	الخامس	2نظري		ق الانتخاب	المحاضرات, ح	الاختبارات القصيرة، ومشاركة	
الطلاب الحياة الحياة الاختبارات القصيرة، ومشاركة المحاضرة التعليم الاختبارات القصيرة، ومشاركة المحاضرات, الديمقراطية 2نظري الثامن الطلاب في المحاضرة، المحاضرة، السايسة 2نظري التاسع الطلاب في المحاضرة، المحاضرة، المحاضرة، المحاضرة، المحاضرة، الطلاب في المحاضرة، المحاضرة، المحاضرة، المحاضرة، المحاضرة، الاختبارات القصيرة، ومشاركة المحاضرات, المحاضرة، المحاضرة، المحاضرة، الاختبارات القصيرة، ومشاركة المحاضرات, المحاضرات, المحاضرة، الأختبارات القصيرة، ومشاركة المحاضرات, الأختبارات القصيرة، ومشاركة المحاضرات, الأختبارات القصيرة، ومشاركة المحاضرات, المحاضرة، عشر عشر الاختبارات القصيرة، ومشاركة المحاضرات, ديمقراطية الحقوق 2نظري الرابع الطلاب في المحاضرة، والمعرفة عشر عشر الطلاب في المحاضرة، المحاضرة، المحاضرة، المحاضرة، المحاضرة، المحاضرة،			- 4	7.7	1.7		
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الإختبارات القصيرة، ومشاركة المحاضرات, الديمقراطية وحقوق الصحة الطلاب في المحاضرة، المحاضرة، المحاضرة، المحاضرة، ومشاركة المحاضرة، والسايسة والسايسة الطلاب في المحاضرة، ومشاركة المحاضرات, الثروبية الطلاب في المحاضرة، ومشاركة المحاضرات, المحاضرة، المحاضرات, المحاضرة، المحاضرات, المحاضرات, حرية التعبير المحاضرة، المحاضرة، المحاضرة، المحاضرة، المحاضرات, المحاضرة، ومشاركة المحاضرة، والمعرفة المحاضرة المحا	السابع	2نظري					
الطلاب في المحاضرة، المحاضرة، الديمقراطية الاختبارات القصيرة، ومشاركة المحاضرة والسايسة والسايسة الطلاب في المحاضرة، ومشاركة المحاضرات, اشكال الديمقراطية كنظري العاشر الطلاب في المحاضرة، ومشاركة المحاضرات, ديمقراطية زمن كنظري الحادي الطلاب في المحاضرة، ومشاركة المحاضرات, تصنيف الأحماض كنظري الثاني الطلاب في المحاضرة. المحاضرات, تصنيف الأحماض كنظري الثاني الطلاب في المحاضرة. المحاضرة. المحاضرات, حرية التعبير كنظري الثالث عشر الطلاب في المحاضرة عشر المحاضرة عشر الطلاب في المحاضرة عشر المحاضرة عشر الطلاب في المحاضرة المحاضرات, ديمقراطية الحقوق كنظري الزاليع الطلاب في المحاضرة ومشاركة المحاضرات, ديمقراطية الحقوق كنظري الرابع الطلاب في المحاضرة ومشاركة المحاضرة والمعرفة المحاضرة والمعرفة المحاضرة، ومشاركة المحاضرة والمعرفة المحاضرة الطلاب في المحاضرة، ومشاركة المحاضرة ال	. 121	12			11	*	
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10%	الامتحان النظري النصفي	%2	الندوات(Seminars)
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20%	الامتحان العملي النهائي	%2	المشاركة(Participation)
40%	الامتحان النظري النهائي		
%90		%10	

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1 Caura Nama			
1. Course Name: Community Health Nur	cina		
2. Course Code:	Sing		
WNR-41-01	//		
	4.5		
3. Semester / Year:	4-11/2024/2025		
First and Second Semes			
4. Description Preparation 06/01/2024	on Date:		
	Formas		
5. Available Attendance			
	o reliance on electronic lectures		
	Irs (Total) / Number of Units (Total) lit) + 12 practical hours (4 credit) = 15 hours * 15 weeks		
3 theoretical nours (3 crec	= 225 / (7 credit)		
7. Course administrator'	s name (mention all, if more than one name)		
Name:	Email:		
Dr. Ha <mark>qi I</mark> smael Mansoor	<u>Haqi.i@uokerbala.edu.iq</u>		
	A/11\A		
8. Course Objectives			
Course Objectives	a. Understand the dimensions of community health and how		
1 1	to assess community needs.		
	b. Gain knowledge of primary health care services and family		
	health services. c. Explore health services for specific population groups such as children, adolescents, women, men, and the elderly.		
	d. Develop practical skills in community assessment, home		
	visits, and environmental safety.		
	e. Address public health topics such as school health, nutrition, occupational health, and maternal and child		
	health.		
9. Teaching and Learnin			
Strategy	a. Lectures		
Strategy	b. Group discussions		
- T-	c. Case studies		
	d. Presentations		
+1 " A	e. Practical training in real community settings		
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10. Commo Churchana						
10. Course Structure Required Unit on which the Fredhold on the Course Structure						
Week	Hours	Learning Outcomes	Unit or subject name	Learning method	Evaluation method	
1-2	6 hours	- Understand the determinants of public health in communities	Dimensions of Community Health	Lectures, Group Discussions	Written Exam	
3-4	6 hours	- Use methods and techniques for community health assessment	Community Assessment	Lectures, Presentations, Case Studies	Written Exam	
5-6	6 hours	- Apply the principles of primary health care in community settings	Primary Health Care	Lectures, Group Discussions	Written Exam	
7	3 hours	- Understand the role of the family in maintaining individual health	Family Health Services	Lectures, Presentations, Case Studies	Report Submission	
8	3 hours	- Identify the health care needs of children and adolescents	Child and Adolescent Health	Lectures, Group Discussions	Written Exam	
9	3 hours	- Understand the health and preventive care differences between genders	Women's and Men's Health	Lectures, Presentations, Case Studies	Written Exam	
10	3 hours	- Understand the healthcare needs of the elderly	Elderly Health	Lectures, Presentations, Case Studies	Written Exam	

11	3 hours	- Analyze the concepts of maternal and child health and apply them in community care	Maternal and Child Health	Lectures, Group Discussions	Report Submission
12	3 hours	- Apply health promotion and disease prevention strategies in schools	School Health	Lectures, Group Discussions	Written Exam
13	3 hours	- Evaluate the role of nutrition in maintaining individual and community health	Nutrition	Lectures, Presentations, Case Studies	Written Exam
14	3 hours	- Apply strategies for maintaining health and safety in work environments	Occupational Health	Lectures, Presentations, Case Studies	Written Exam
15	3 hours	- Apply techniques of home health care and enhance home safety	Home Visits and Home Health Care	Lectures, Group Discussions, Field Visits	Report Submission
Throughout the course	180 practical hours	- Evaluate the application of health care practices in various community settings	Practical Applications	Practical Training in Community, Practical Demonstrations	Final Exam (Theory and Practical)
	4	70			

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

Practical Performance: 5% Seminar Presentation: 5% Practical Exam: 10% Final Theory Exam: 40% Final Practical Exam: 20%

Total: 100%

12. Learning and Teaching Resources	
Required textbooks (curricular books, if	Clark, M. J. (2015). Population and community
any)	health nursing. six edition, Pearson.
Main references (sources)	Allender, J., Rector, C., Rector, C., & Warner, K.
	(2013). Community & public health nursing:
	Promoting the public's health. lippincott williams &
	wilkins.
Recommended books and references	Public Health Nursing (PHN):
(scientific journals, reports)	A leading journal in community nursing that
	publishes research and case studies on community
and the same of th	health and the role of nursing in public health care.
	NAT YOU
7.122	Community Health Nursing Journal:
	Focuses on topics related to community health
The second second	nursing, including disease prevention and health
	promotion.
	6 11 3 11 14 1 6
also bug Smillerd	Journal of Advanced Nursing (JAN):
	Covers various nursing topics, including recent
	developments in community health care.
Electronic References, Websites	World Health Organization (WHO)
A STATE OF THE PARTY OF THE PAR	Centers for Disease Control and Prevention (CDC)

1.Course Name: Epidemiology 2.Course Code: WNR-41-02 3.Semester / Year: Fourth Stage/First Semester **4.Description Preparation Date:** 1/10/2024 **5.**Available Attendance Forms: In-person lectures (attendance forms) **6.Number of Credit Hours (Total) / Number of Units (Total)** (2) hours Weekly 0f (15) weeks. Theory (30) hrs. 7. Course administrator's name (mention all, if more than one name) Name: Murtadha Ghanim Aday Email: murtadha.gh@uowa.edu.iq **8.**Course Objectives

		☐ Understand the basic concepts and theories of epidemiology.
		☐ Explain the natural history of diseases and the different types of diseases and their methods of transmission.
		☐ Describe the methods of preventing diseases and their occurrence or transmission.
		☐ Discuss the concepts of epidemiological surveillance and the incubation period for diseases.
		☐ Differentiate between the epidemiology of communicable and non-communicable diseases.
		Explain the various measurement tools used in epidemiology.
		☐ Understand the principles of risk studies and the different methods of epidemiological studies.
		☐ Develop skills in designing epidemiological studies and applying statistical methods for data analysis.
		Acquire data analysis skills to make informed decisions and develop health policies.
		☐ Apply epidemiological principles and methods to nursing and public health practic
		☐ Appreciate the importance of epidemiology in the field of nursing and public health.
		☐ Demonstrate a commitment to evidence-based practice and the use of epidemiological data to inform clinical decision-making.
		☐ Foster a sense of responsibility in contributing to the overall health and well-being of the population through the application of epidemiological knowledge and skills.
1. Teach	ning and L	earning Strategies
Strategy	- Theoret	ical lectures.
	- Discussi	ions.
		425

- Reports.	
- Seminars.	

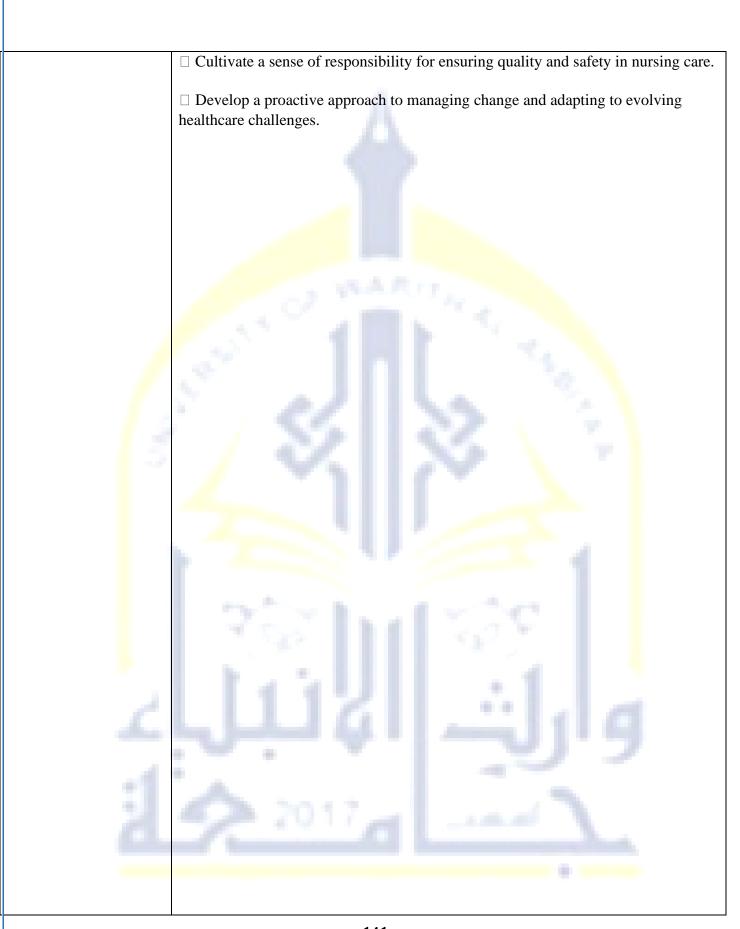
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method	
1	2T	 □ Define the basic concepts and principle epidemiology. □ Understand the importance of epidemiology in the field of nursing and public health. 	Introduction to Epidemiolo	-Lectures seminars.	Quizzes, students' participation in the lecture, evaluation.	
2	2T	Explain the various theories and models in epidemiology.	Epidemiology Theories	- Lectures seminars.	Quizzes, students' participation in the lecture, evaluation.	
3	2T	Describe the natural history and progression of diseases.	Natural History of Diseases	-Lectures seminars.	Quizzes, students' participation in the lecture, evaluation.	
4	2T	Differentiate between the types of diseases and their methods of transmission.	Types of Diseases and Transmission	-Lectures seminars.	Quizzes, students' participation in the lecture, evaluation.	
5	Mid-term exam. No 1					
6	2T	Identify the methods for preventing diseases and their occurrence or transmission.	Disease Prevention and Control	-Lectures seminars.	Quizzes, students' participation in the lecture, evaluation.	
7	2T	Understand the concepts and importance of epidemiological surveillance.	Epidemiological Surveillan	-Lectures seminars.	Quizzes, students' participation in the lecture, evaluation.	

2%	_	cipation				-Acceptable (50-less than 60) - Fail (less than 50)	
2% 2%	7.0		70%				r (60-less than 70)
4%		y Quizzes	10%	First-Mid-term theoret			
Scores		uation methods	Scores	Evaluation methods		-Very Good (80-lest) than 90)	
Format	tive	4.0	Summative	mmative			cellent (90-100)
					-81		
Evalua						Sco	re standard
11.Cou	ırse Ev	aluation					
		epidemiological s	tudies.				lecture, evaluation.
		and approaches us	sed in	Methods	- seminars.		participation in the
14	2T	Describe the diffe	rent methods	Epidemiological Study	-Lectures.		Quizzes, students'
		epidemiology.					lecture, evaluation.
13	21	applications of ris		risk bludies	- seminars		participation in the
13	2T	Understand the pr	inciples and	Risk Studies	-Lectures.		
		e <mark>pide</mark> miology.			- semmars		lecture, evaluation.
12	21	tools and technique		Epidemiology	- seminars		
12	2T	Identify the various	is maggiramant	Measurement Tools in	-Lectures.		lecture, evaluation. Quizzes, students'
			. 07		- seminars	S.	participation in the
11	2T	Discuss the epide	~ .	Epidemiology of Non- Communicable Diseases	-Lectures.		Quizzes, students'
10		rm exam. No 2	. 1				
1.0	3.51.3.4	<u> </u>					lecture, evaluation.
		communicative dis	seases.	Communicative Diseases	- seminars	S.	participation in the
9	2T	Discuss the epide		Epidemiology of Communicable Diseases	-Lectures.		Quizzes, students'
							lecture, evaluation.
		incubation period	for diseases.		- seminars	S.	participation in the
8	2T	Explain the conce	_	Incubation Period	-Lectures.		Quizzes, students'

10%	90%		
12.Learning and Teaching Re	sources		
Required textbooks	"Epidemiology" by Leon Gordis 0-323-55159-4 "Epidemiology for Public Healt A. Sellers (5th Edition, 2013), J 4496-3468-3	h Practice" by Robert H. Friis and Thomas ones & Bartlett Learning, ISBN: 978-1- Public Health Practice" by Centers for (CDC) (3rd Edition, 2012)	
Electronic References, Websites	 □ World Health Organization (WHO) Epidemiology website: https://www.who.int/topics/epidemiology/en/ May 23, 2023 □ Centers for Disease Control and Prevention (CDC) Epidemiology and Prevention website: https://www.cdc.gov/epidemiology/index.html May 23, 2023 □ Epidemiology and Health Informatics (EHI) Journal: https://www.ejhi.net/ May 23, 2023 □ Journal of Epidemiology and Community Health (JECH): 		
	https://jech.bmj.com/	وارك	

1.Course Name: Administration and Leadership in Nursing 2.Course Code: WNR-41-03 3.Semester / Year: Fourth Stage/First Semester **4.Description Preparation Date:** 1/10/2024 **5.**Available Attendance Forms: In-person lectures and practical laboratories (attendance forms) **6.Number of Credit Hours (Total) / Number of Units (Total)** Credit Hours 3 Course Calendar: Total (5) hours Weekly (Theory (2) hrs. Clinical (3) hrs.). 7. Course administrator's name (mention all, if more than one name) Name: Hussam Y. Youssef Email: hussam.yousif@uowa.edu.iq 8. Course Objectives

	Distinguish the different value of anxions are administrative.
	☐ Distinguish the different roles of various nurse administrators.
	☐ Understand the organizational structure of the hospital and the hierarchical relationships.
	☐ Explain the major functions in the management process, including planning, organizing, staffing, directing, and controlling.
	☐ Define the concepts of leadership, leadership styles, and their characteristics.
	☐ Describe the stages and components of the staffing process.
	☐ Understand the principles of team building, interprofessional collaboration, and effective interprofessional healthcare teams.
	☐ Explain the concepts of delegation, prioritization, conflict, change, quality, safety, and time management in nursing management.
1 4	☐ Observe and accurately identify leadership styles in selected nurse administrators.
- 3	☐ Complete a one-month staffing schedule for a theoretical unit.
	Observe nursing care given to a group of patients and critically evaluate the care.
	□ Resolve conflicts when given pertinent data.
	☐ Effectively evaluate and make positive suggestions for improving nursing services in an assigned unit.
	☐ Demonstrate the ability to allocate work to colleagues, fill administration reports, make handoff reports, and calculate staffing needs.
4	☐ Apply technical skills, conceptual skills, and human/interpersonal skills in nursing management.
-1	☐ Develop an appreciation for the different roles and responsibilities of nurse administrators.
2	☐ Foster a commitment to effective leadership and management practices in nursing.
	☐ Promote interprofessional collaboration and teamwork in healthcare settings.



9.Teaching and Learning Strategies

Strategy

- Theoretical lectures.
- Discussions.
- Reports.
- Clinical training

10.Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3T+2L	Define the key concepts and principles of administration. Understand the organizational structure and hierarchy of the hospital.	Introduction to Administrat	-Lectures seminars Clinical traini	Quizzes, students' participation in the lecture, &Practical evaluation.
2	3T+2L	Explain the major functions of the management process (planning, organizing, staffing, directing, and controlling). Differentiate between the levels of management and their respective roles.	Management Process Functions	Lectures.seminars.Clinical traini	Quizzes, students' participation in the lecture, &Practical evaluation.
3	3T+2L	Define the concept of leadership. Identify and describe the different leadership styles and their characteristics.	Leadership Styles	-Lectures seminars Clinical traini	Quizzes, students' participation in the lecture, &Practical evaluation.
4	3T+2L	Explain the eight steps of the staffi process, including human resource planning, recruitment, selection, orientation, development, performance appraisal, transfers, as separations.	/d	-Lectures seminars Clinical traini	Quizzes, students' participation in the lecture, &Practical evaluation.

5	Mid-teri	m exam. No 1			
6	3T+2L	 Develop skills in being an effective team player. Understand the principles of building a working team and an interprofessional healthcare team. Identify the characteristics of an effective interprofessional healthcateam. 	Interprofessional Collaboration	-Lectures seminars Clinical traini	Quizzes, students' participation in the lecture, &Practical evaluation.
7	3T+2L	Define the concept of delegation, it rights, criteria, and potential barries		-Lectures seminars Clinical traini	Quizzes, students' participation in the lecture, &Practical evaluation.
8	3T+2L	Understand the concept of prioritization and its role in coordinating nursing assignments.	Prioritization	-Lectures seminars Clinical traini	Quizzes, students' participation in the lecture, &Practical evaluation.
9	3T+2L	Define the concept of conflict, its sources, and strategies for resolving problems.	Conflict Management	-Lectures seminars Clinical traini	Quizzes, students' participation in the lecture, &Practical evaluation.
10	Mid-tern	n exam. No 2	v .	-	
11	3T+2L	Identify factors that influence the comfort zone, resistance to change, and the role of position and power in leading change.	Managing Change	-Lectures seminars Clinical traini	Quizzes, students' participation in the lecture, &Practical evaluation.

10%			90%			
			40%	Final theoretical exam		
2%	Partic	ipation	20%	Final practical exam		than 60) - Fail (less than 50)
2%	Reports		10%	Mid-term-practical evalu	ation	-Acceptable (50-less
2%	Seminars		10%	Second-midterm exam	-	-Fair (60-less than 70)
4%	Daily Quizzes		10%	First-Mid-term theoreti	cal exam	-Good (70-less than 80)
Scores	Evalu	nation methods	Scores	Evaluation methods		-Very Good (80-les than 90)
Formati	ive		Summative			-Excellent (90-100)
Evalua	tion				-	Score standard
		iuation				
11 Ca	rse Eva	luction		11/		d -
		time management		·		evaluation .
		Describe the proc	ess of effective		- Clinical	traini lecture, &Practical
		purpose.	ature, and		- seminars	
14	3T+2L	Define the concep management, its r		Time Management	-Lectures.	,
				7111		*
		1 4			11	evaluation.
		burnout in nursing		()	- Clinical	traini lecture, &Practical
		management, med physical environn			- seminars	s. participation in the
13	3T+2L	Explain the conce	_	Safety and Risk Manageme	-Lectures.	Quizzes, students'
		management.			Cimical	evaluation.
		improvement in n management.	ursing	W		s. participation in the traini lecture, & Practical
12	3T+2L	Understand the primportance of qua	•	Quality Improvement	-Lectures.	
1.2	OTT. OI	effectively.			*	
		Develop strategie and managing cha	•			

12.Learning and Teaching Resources

Required textbooks	"Leadership roles and management functions in nursing: theory and
	application" (9th Edition, 2017) by Marquis B. and Huston C., published by Wolters Kluwer Health Lippincott Williams & Wilkins.
	ey words III well and I I I I I I I I I I I I I I I I I I I
	"Essentials for Nursing Assistants" (4th Edition, 2017) by Carter P., published by Wolters Kluwer Health Lippincott Williams & Wilkins.
	"Introduction to management and leadership: Concepts, Principles and Practices" by Darr K., published by Jones & Bartlett Learning, LLC.
	C. C
	"Nursing Leadership and Management" (2017) by Murray E., published by F. A. Davis Company.
Electronic References, Websites	☐ American Nurse Association (ANA) website:
	"Nursing Administration Scope of Practice" (2nd Edition, 2016)
	URL: https://www.nursingworld.org/
	(Accessed on May 23, 2023)
	☐ Centers for Disease Control and Prevention (CDC) website:
	"Nurse Manager Leadership Development Program"
	URL: https://www.cdc.gov/ (Accessed on May 23, 2023)
	☐ Joint Commission International (JCI) website:
	"Effective Leadership and Management in Nursing"
	URL: https://www.jointcommissioninternational.org/
	(Accessed on May 23, 2023)

1.Course Name:

Health Promotion 2.Course Code: WNR-41-04 3.Semester / Year: Fourth Stage/First Semester **4.Description Preparation Date:** 1/10/2024 **5.**Available Attendance Forms: In-person lectures (attendance forms) 6.Number of Credit Hours (Total) / Number of Units (Total) (2) hours Weekly 0f (15) weeks. Theory (30) hrs. 7. Course administrator's name (mention all, if more than one name) Name: Hussam Y. Youssef Email: hussam.yousif@uowa.edu.iq 8. Course Objectives

	☐ Identify concepts, principles, and definitions of health and health promotion.
	☐ Overview models of health and illness.
	☐ Discuss health promotion models.
	☐ Understand levels of measurement of health and health promotion.
	☐ Differentiate between health promotion and health protection.
	☐ Describe the stages of health behavior changes.
	☐ Apply approaches to health promotion and disease prevention.
	Develop skills in delivering health promotion interventions for different populations (infants, toddlers, preschoolers, school-aged children, adolescents, and older adults).
	☐ Utilize the nursing process in health promotion and nursing management.
	☐ Appreciate the importance of embedding health promotion aims and values within nursing practice.
	Recognize the role of nurses in contributing to the improvement and maintenance of population health.
	☐ Demonstrate a commitment to promoting and protecting the health of diverse populations.
	☐ Foster a holistic and person-centered approach to health promotion.
	☐ Develop a sense of responsibility and ethical practice in the field of health promotion.
9.Teaching	and Learning Strategies
Strategy	- Theoretical lectures.
	- Discussions.
	- Reports.
	- Seminars.

10.Co	urse Str	ucture			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2T	☐ Identify concepts, principles, and definitions of health and health promotion. ☐ Differentiate between health promotion health protection.	Introduction to Health Promotion	-Lectures seminars.	Quizzes, students' participation in the lecture, evaluation
2	2T	 □ Apply approaches to health promotion and disease prevention. □ Distinguish between personal an community approaches to health promotion. 	Promotion and Dise	- Lectures seminars.	Quizzes, students' participation in the lecture, evaluation
3	2T	Overview models of health and illness, including the health-illness continuum model, health belief model, holistic health model, and health promotion model.	Models of Health and Illnes	-Lectures seminars.	Quizzes, students' participation in the lecture, evaluation
4	2T	 □ Understand the stages of health behavior changes (precontemplation contemplation, preparation, action, maintenance, and termination). □ Discuss the levels of measurement of health and health promotion. 	haf %	-Lectures seminars.	Quizzes, students' participation in the lecture, evaluation
5	Mid-teri	m exam. No 1			
6	2T	Recognize the role of nurses in hea promotion activities	Nurses' Role in Health Promotion	-Lectures seminars.	Quizzes, students' participation in the lecture, evaluation
7	2T	Develop strategies for promoting a protecting the health of infant, toddler, and preschool populations.	Health of Infant, Toddler, a	-Lectures seminars.	Quizzes, students' participation in the lecture, evaluation

2%	Repor	ipation	70%	Final theoretical exam		-Acceptable (50-less than 60) - Fail (less than	
2%	9.33 487		10%	Second-midterm exam		-Fair (60-less than 70)	
4%		Quizzes	10%	First-Mid-term theoreti	cal exam	-Good (70-less than 80)	
Scores		nation methods	Scores	Evaluation methods		-Very Good (80-less than 90)	
Forma		e 1 1	Summative	A		-Excellent (90-100)	
Evalua						Score standard	
		nuation				G . 1 1	
11 Co	urse Eva	luation	V	h 4		recture, evaluation.	
					- seminars	participation in the lecture, evaluation.	
14	2T	Describe the stage behavior changes.		Stages of Health Behavior Changes.	-Lectures.		
						lecture, evaluation.	
		and community aphealth promotion	oproacnes to	Promotion.	- seminars	participation in the	
13				Approaches to Health	-Lectures.	Quizzes, students'	
		5		(11.55		lecture, evaluation.	
		promotion models	3	7111	- seminars	participation in the	
12	2T	Discuss and apply	various health	Health Promotion Models	-Lectures.		
		management.		Management	•	lecture, evaluation.	
11	21	health promotion		Promotion and Nursing	- seminars		
11	2T	Apply the nursing	process in	Nursing Process in Health	-Lectures.	Quizzes, students'	
10	Mid-torn	n exam. No 2					
		adult populations.		Populations	- semmars	lecture, evaluation.	
9	2T	Develop strategies and protecting the	_	Promoting and Protecting to Health of Older Adult	-Lectures.		
		populations.		Δ		lecture, evaluation.	
		and protecting the school-aged and a		Health of School-aged and Adolescent Populations	- seminars	participation in the	
8	2T	Develop strategies		Promoting and Protecting the	-Lectures.	Quizzes, students'	

10%	90%			
12.Learning and Teaching Re	sources			
Required textbooks		' (7th Edition), by No Parsons, published in 2		
		omotion Throughout the Life d Janice E. Huerta, publishe	•	by Edith
		on to Community and Public d Paul W. Branscum, publish), by Manoj
	"Foundations of Health Promotion and Education" (6th Edition), by Ralph Hingson and Jonathan Howland, published in 2018.			
Electronic References, Websites		Health Organization (WHO) w.who.int/health-topics/heal		
		for Disease Control and Pretps://www.cdc.gov/healthpre	· · ·	
		l Institutes of Health (NIH) w.nih.gov/health-information (223)		
		Promotion Journal of Austra nelibrary.wiley.com/journal/		on May 23,
		Promotion International jour lemic.oup.com/heapro (acce		3)
		mmunity Guide (from the Cl w.thecommunityguide.org/ (2023)
		People 2030 (from the U.S. https://health.gov/healthypeo	_	
	_			

Course Description

1.Course Name:

Professional Perspectives and Issues in Nursing

2.Course Code:

WNR-41-05

3.Semester / Year:

Second Semester / Fourth - Year

4.Description Preparation Date:

17/1/2025

5.Available Attendance Forms:

Paper in the classroom, and electronic on the university website

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

(2) Credit hours

(2) Units

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

Name: Asst. Lect. Shady Shafeek Dowarah

Email: shady.do@uowa.edu.iq

8. Course Objectives

- Understand the professional nursing practice.
- Interpret socialization issues to professional nursing.
- Realized legal issues in nursing and healthcare
- Identify the ethical dimension of nursing and health care.
- Realize different models related to nursing practice.
- Understand using the research result in practice (EBP).
- Apply the computer science in nursing practice.
- Use nursing models in solving nursing problems.
- Apply effective communication skills.
- Discuss the client's individual, family, and community systems.
- Deepening and strengthening interest in scientific research and its ethical and professional requirements.
- Identifying the modern technology.
- Knowing the importance of other sciences and their interconnectedness.

9.Teaching and Learning Strategies

Strategy

Theory:

- 1. Classroom lectures.
- 2. Online discussions and explanations via Moodle and forums.
- **3.** Brainstorming.
- 4. Group discussions.

10.Course Structure

Wee	Hours	Required Learning	Unit or subject	Learning	Evaluatio
k		Outcomes	name	method	n method
1.	2 Hours	 An understanding of the development of the nursing profession through history. Identify the role of Florence Nightingale in nursing as a profession. Identify important leaders and events that have 	Introduction	Lecture	Daily Quiz

		significantly affected the development of professional nursing practice. 4. Mention the first nurse in Islam and their role. 5. Enumerate the criteria for caring in nursing.	A		
2.	2 Hours	 Distinguish between the profession and occupation. Identify the criteria of the profession. Describe the personal qualities of a nurse. Discuss the Roles of a Professional nurse. Discuss the Dimensions of Nursing Practice. Identify the Characteristics of a Profession. Numerate Characteristics of Nursing. 	Professional nursing practice	Lecture + Discussion	Daily Quiz
3.	2 Hours	 Define Concepts Describe the means of Socialization. Discuss the process of Nursing Socialization. List the characteristics of the long-life process of nursing socialization. Identify and explain the standards of professional association. 	Nursing Socialization	Lecture + Discussion	Daily Quiz

4.	2 Hours	 Appreciate the importance of legal issues in nursing. Describe sources of law that affect nursing practice. Identify principles and related laws that should be reflected in nursing practice. Know and apply legal aspects in their many different roles. 	Legal Issues in Nursing /I/ (Nursing Practice and the Law)	Lecture	Daily Quiz
5.	2 Hours	 Define the related terms. Enumerate the classifications of crime and tort. Differentiate between assault and battery. Explain the elements needed to prove nursing malpractice. 	Legal Issues in Nursing and Healthcare II (Crimes and Torts)	Lecture	Daily Quiz
6.	2 Hours	 Define the related concepts. Appreciate the importance of ethics in nursing. Identify core ethical principles. 	Ethical dimensions of nursing and health care I.	Lecture	Daily Quiz
7.	2 Hours	 Define the related concepts Understand core ethical principles and apply these to practice. Understand the importance of confidentiality. 	Ethical dimensions of nursing II.	Lecture + Discussion	Daily Quiz
8.	2 Hours	41 11 13	Exam (1)		Written exam
9.	2 Hours	 Define communication. Illustrate the importance of communication. Knowing the purpose of communication. Explain communication components or elements Discuss the communication types. 	The communication	Lecture	Daily Quiz

		6. Elaborate the Principles of			
		effective communication.			
		7. Discuss barriers to effective	Λ		
		communication.	Λ		
		1. Identify the Importance of			
		nursing theories in clinical			
		practice			
		2. Discuss the Models of the			
	2	following Nursing Theories:			Daily
10.	Hours	A. Roger.	Nursing models I.	Lecture	Quiz
		B. Orem			
		3. Identify the concepts of the	and the same of th		
		following Nursing Theories:			
		A. Roger.		-	
		B. Orem.			
		1. Discuss the common		100	
		concepts of Nursing Theory.	111		
		2. Discuss the Models of the	11.52		7
		following Nursing Theories:	1115/5		
11.	2	A. Roy	Nursing models II.	Lecture	Daily
11.	Hours	B. Neuman.			Quiz
		3. Identify the concepts of the			
		following Nursing Theories:			
		A. Roy	11		
		B. Neuman.			
		1. Discuss common ethical			
		dilemmas in nursing	A A STATE	40.4	
		practice.	5.5		
	2	2. Find out the available	Ethical dilemmas		Daily
12.	Hours	resources to help in dealing	in nursing.	Lecture	Quiz
		with ethical dilemma.	/		
		3. Explore best ways to deal	4	- 1 (
		with ethical dilemmas in	, , , , , , ,	· U J	
		nursing practice.			
		1. Define the nursing research	_		
	2	2. Evaluate the research in	Nursing research		ъ п
13.	2	nursing	and evidence-	Lecture	Daily
13.	Hours	3. Assess the research priorities	based practice		Quiz
		4. Recognize the Components	(EBP).		
		of the research process			

		5. Find out	the relation			
		between	Evidence-based			
		practice and	Evidence-based	Α		
		practice in 1		AA		
		1. Utilize the records.	electronic health	W.		
14.	2 Hours	technology 3. Discuss consumer	the available	Information technology.	Lecture	Daily Quiz
			technology. the future health technology	Mr "	4	
15.	2 Hours		-	Exam (2)		Written exam
11.Co	ourse Ev	valuation			1	
	1 st m	onth exam.	Ψì	10%		
	2 nd m	onth exam.		10%		
	Class	activities an	d attendance	5 %		,
	A <mark>ssi</mark> g	gnment		5%		
	Fi <mark>na</mark>	l theory exam	· -	70%		
	To <mark>ta</mark> l			100%		
12.Le	arning	and Teachin	g Resources			
_	red text cular bo		Not available	W 1 -	<u>'an</u>	7
Main	referenc	ces (sources)	respons Bartlett Black, B. (202	D22). Nursing ethical bility in advanced plearning. 2). Professional numbers. Elsevier Hea	practice. Jone rsing-e-book	es &

	Nunnery, R. K. (2019). Advancing your career:
	Concepts of professional nursing. FA Davis.
	BRYKCZYNSKI, C. L. M. K. A. (2022). Role
Recommended books	development of the advanced practice nurse.
and references	Hamric & Hanson's Advanced Practice Nursing-
(scientific journals,	E-Book: An Integrative Approach, 98
reports)	Cherry B, Jacob S. (2014). Contemporary nursing,
Teports)	issues trends and management, ELSEVIER, 6th
	ed, China.
	American nursing association (ANA), The Power of
	Nurses. Retrieved from:
	https://www.nursingworld.org/
	Nursing Times: Resources for the Nursing Profession.
	Retrieved from: https://www.nursingtimes.net/
Electronic References, Websites	McKenna, H. P., Pajnkihar, M., & Vrbnjak, D. (2025). Fundamentals of nursing models, theories and practice. John Wiley & Sons. https://books.google.iq/books?hl=en&lr=&id=2w 9SEQAAQBAJ&oi=fnd&pg=PP12&dq=nursing +theory&ots=0DDgoLrnYH&sig=p00FbIQpu- o9e5EYz2tG6bqOEE&redir_esc=y#v=onepage& q=nursing%20theory&f=false Alligood, M. R. (2013). Nursing theory: Utilization &
	application. Elsevier Health Sciences.
	https://books.google.iq/books?hl=en&lr=&id=ad
	LsAwAAQBAJ&oi=fnd&pg=PP1&dq=nursing+t
	heory&ots=qvfKThd84t&sig=a8gkIQQzyrjLnbZ
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	j2SNZ4g&redir_esc=y#v=onepage&q=nursing%
	20theory&f=false
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Course teacher: Shady Shafeek Dowarah Signature:

جامعة وارث الأنبياء / كلية التمريض	1. المؤسسة التعليمية
Community Health Nursing/Mental	2. القسم العلمي / المركز
Health nursing	
WNR-41-06	3. اسم / رمز المقرر
إلزامي (المحاضرات الحضورية استمارات	4. أشكال الحضور المتاحة
المضور)	
فصلي	5. الفصل / السنة
54	6. عدد الساعات الدراسية (الكلي)
. 1/4./4	Party.
2024 /10 / 1	7. تاريخ إعداد هذا الوصف

8_ مسؤول المقرر: جاسم عبد الزهرة مفتاح المسلماوي jasim.abd@uowa.edu.iq 9. أهداف ال<mark>مقر</mark>ر

- تنمية روح الاعتزاز باللغة العربية.
 تطوير مهارات الطلاب اللغوية.
- الارتقاع بمستوى الطلبة المهنى والبحثى .
- 4. تنمية القابليات النحوية والأدبية لدى الطّالب الجامعي.

9. مخرجات المقرر وطرائق التعليم والتعلم والتقييم

أ- الأهداف المعرفية

- 1: أن يعرّف الطالب مفاهيم اللغة العربية ومصطلحاتها .
- 2: ان يفهم الطالب أهمية اللغة العربية جماليا ومعرفيا وأدبيا .
 - 3: أن يحلل الطالب التراكيب اللغوية ويقف على ماهيتها.
- 4: أن يفرق الطالب بين الاستعمالات اللغوية الخاطئة والصحيحة وفق ضوابط لغوية.
 - 5: أن يلحظ الطالب دور اللغة العربية في تقويم الخطابات الإدارية

ب ـ الأهداف المهاراتية: 1: أن يُظهر الطالب قدرة على التعبير من خلال الوقوف على الأجناس الأدبية (شعر ، قصة ، رواية ...

- ^_ أن يحلل الطال<mark>ب النصوص القر آنية والأدبية .</mark>
- 3: أن يميز الطالب بين أنواع الشعر وأشكاله ومعرفة أوزانه وبحوره.
- 4: أن يُكوّن ا<mark>لط</mark>الب قاعدة معرفية متينة تؤهله لفهم واستيعاب موضوعات متقدمة في الحياة. واللغة طرائق التعليم والتعلم
 - المحاضر<mark>ة</mark> واستخدام السبو<mark>ر</mark>ة والإلقاء.
 - العروض <mark>ال</mark>توضيحية (الاستعانة بالمخططات والصور والأفلام التعليمية)
 - المناقشة التفاعلية
 - التعليم الذ<mark>ات</mark>ي

طرائق التق<mark>ييم</mark>

- اختبار ات قصيرة شفهية وتحريرية
 - ۔ اعداد تقا<mark>ری</mark>ر
 - اختبارات<mark>عملية</mark>
 - واجبات ب<mark>يت</mark>ية
 - مساهمات ونشاطات أخرى
 - ج- الأهداف الوجدانية والقيمية
- ج 1 تعليم الطالب على الاستقبال (التقبل/ الاستلام) Receiving
 - ج 2 تطوير قدرة الطالب على الاستجابة Responding
 - ج 3 أن يتمكن الطالب من التقييم (إعطاء قيمة) Valuing
- ج 4 تحسين قدرات الطالب على التنظيم القيمي Organization
- ج 5 تكامل القيمة مع سلوك الفرد (إعطاء سمه شخصية) Characterization by Value طرائق التعليم والتعلم
 - إجراء منافسات علمية ممتعة (فردية أو فرقية).
 - تنظيم محاضرات من اعداد الطلبة.

- تكوين جماعات عمل تطوعية.

- الرحلات العلمية.

طرائق التقييم

- تخصیص جوائز (کتب، شهادات تقدیریة).

- تخصيص جزء من تقييم الطالب على مشاركاته في تلك النشاطات.

- تخصيص مكان في القسم العلمي أو في الموقع الالكتروني لعرض صور ونتاجات و أسماء الطلبة المتميزين.

د - المهارات العامة <mark>والتأهيلي</mark>ة المنقولة (المهارات الأخرى المتعلقة بقابلية التوظيف والتطور الشخصي).

د 1 - تعليم الطالب مهارات التواصل الشفهي والتحريري

د 2 - استخدام الأدوات التكنولوجية الحديثة كاستخدام الحاسوب والانترنت والبرامج العلمية الخاصة بإعداد التقارير والجداول والأشكال والعروض.

د 3 - تشجيع الطالب على العمل الجماعي ضمن فريق عمل.

د 4 - تنمية قدرات الطالب على الاستفادة المثلى من الوقت (ادارة الوقت).

بنية مقرر

الأسبوع الساعات مخرجات التعلم اسم الوحدة / طريقة التقييم المطلوبة أو التعليم الموضوع

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امتحانات يومية وأسبوعية		(مقدمة عن		2	1
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		-	بلغة القرآن		
			3- ما أهم علومها		
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			ما علامات الاسم	'o 1	
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-4"			الإعراب الأصلية		
- 1 4		547	والفرعية ؟		
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	ورقية	وُالخبر)	؟ ما حدّ المبتدأ		
	وألكترونية		والخبر؟ أنواعهما؟		
		1	<u> </u>		

امتحانات يومية وأسبوعية	محاضرات	قواعد في		2	7
	ورقية	علم النحو	ما أنواع الفاعل ؟		
	وألكترونية		ما أحكام الفاعل ؟		
امتحانات يومية وأسبوعية	محاضرات	قواعد في	ما حد نائب الفاعل	2	8
وفصلية	ورقية	علم النحو	?		
	وألكترونية		كيف نصيغ فعلا		
		(نائب	مبنيا للمجهول ؟		
		الفاعل)	ما أحكام نائب		
			الفاعل ؟		
		CARP	ما أنواع نائب		
			الفاعل ؟		
=	=	الإملاء		2	9
		(الفرق بين	الفرق بين الضاد	1	
/ A		الضاد	والظاء؟	10	
		والظاء)	لماذا سميت اللغة		
		~ 11	العربية بلغة		
- 0		/. II	الضاد؟		
			ما هي مواضع		
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- b			الأسم والرسم	4	
			والنطق والمعنى)		
	my the				
	T TE	الإملاء	ما نعني بالتاء	2	10
) قواعد	المربوطة		
		كتابة التاء	والمفتوحة؟		-
		174	ما الضابط لتفريق		PR
after Beg		التاء	بين كتابة التاء	111	4
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-41		والمفتوحة	والمفتوحة؟		
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			الأسماء؟		

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			التاء المفتوحة في		
			الأفعال؟		
		3.3	ما مواضع كتابة		
		4	التاء المفتوحة		
			في الحروف؟		
			ماً هو الفرق بين		
			الهاء وا <mark>لتاء؟</mark>		
		الإملاء	ما معنى همزة	2	11
		(قواعد كتابة	الوصل؟		
		الهمزة)	ما معنى همزة		
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		الترقيم)			
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h.			علامة من علامات	- 4	
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ـ القرآن الكريم	2 <mark>ـ الم</mark> راجع الرئيسية (المصادر)
۔ شرح ابن عقیل	55 \ 7
ـ الصرف الواضح في قوا <mark>عد اللغة العربية</mark>	
- اللغة العربية العامة لغير المتخصصين	
ـ الأمثل في تفسير كتاب الله المنزَّل	4
ـ ديوان أبي فراس الحمداني	4
ـ ديوان المتنبي	100 V
ـ ديوان إبراهيم ناجي	. 1
الوجيز في اللغة العربية لغير المتخصصين	الكتب والمراجع التي يُوصى بها
المواقع العديدة التي تُعنى بمادة اللغة العربية	المراجع الألكترونية، مواقع
ومن ضمنها اليوتيوب والبحوث العلمية	الإنترنت
24 4 2017	

1.	Course Name:
	Psychiatric & Mental Health Nursing
2.	Course Code: WNR-42-01
3.	Semester / Year:
	Fourth year/ First Semester
4.	Description Preparation Date:
	1/10/2024
5.	Available Attendance Forms:
	Class attendance forms
6.	Number of Credit Hours (Total) / Number of Units (Total)
Numbe	er of Credits Hours $(7) = (4)$ Theoretical $(3 \text{ Hours Per Week}) + (3)$ Clinical (12 Hours)
	Course administrator's name (mention all, if more than one name)
7.	Course administrator's name (mention all, if more than one name) Name: Assist. Prof. Dr. Dhafer Ameen Jabbar Al-Mossawy
7.	Name: Assist. Prof. Dr. Dhafer Ameen Jabbar Al-Mossawy Email: dhafer.ameen@uowa.edu.iq
7.	Course administrator's name (mention all, if more than one name) Name: Assist. Prof. Dr. Dhafer Ameen Jabbar Al-Mossawy Email: dhafer.ameen@uowa.edu.iq
7.	Course administrator's name (mention all, if more than one name) Name: Assist. Prof. Dr. Dhafer Ameen Jabbar Al-Mossawy Email: dhafer.ameen@uowa.edu.iq Course Objectives
7.	Course administrator's name (mention all, if more than one name) Name: Assist. Prof. Dr. Dhafer Ameen Jabbar Al-Mossawy Email: dhafer.ameen@uowa.edu.iq Course Objectives
7.	Course administrator's name (mention all, if more than one name) Name: Assist. Prof. Dr. Dhafer Ameen Jabbar Al-Mossawy Email: dhafer.ameen@uowa.edu.iq Course Objectives
8.	Course administrator's name (mention all, if more than one name) Name: Assist. Prof. Dr. Dhafer Ameen Jabbar Al-Mossawy Email: dhafer.ameen@uowa.edu.iq Course Objectives
8.	Course administrator's name (mention all, if more than one name) Name: Assist. Prof. Dr. Dhafer Ameen Jabbar Al-Mossawy Email: dhafer.ameen@uowa.edu.iq Course Objectives
8.	Course administrator's name (mention all, if more than one name) Name: Assist. Prof. Dr. Dhafer Ameen Jabbar Al-Mossawy Email: dhafer.ameen@uowa.edu.iq Course Objectives

- At the end of this course, students will be able to:
- Discuss the trends, foundations, and concepts of mental health nursing.
- Identify the community based nursing care (mental health promotion and mental illness prevention.)
- Describe the ethical and legal issues in nursing.
- Identify the mental health nursing theories.
- Differentiate between neurotic and psychotic disorders.
- Demonstrate professional interview and identify patient's problems.
- Identify and assist in providing special treatment modalities.
- Describe different types of psychiatric disorders.
- Recognize client behaviors and problems.
- Change the student's attitudes toward mental health and mental illness nursing.
- Appraise the nurse's role in the community mental health nursing.
- Assess the mental health status of the client.
- Identify the terminology relate to mental health and mental illness.
- Demonstrate verbal and non-verbal therapeutic communication skills.
- Demonstrate critical thinking skills to assess the needs for patients with mental disorders.
- Identify and assist in providing special treatment modalities.
- Apply therapeutic strategies to protect themselves and maintain patients' safety.
- Implement therapeutic communication and interpersonal relationship.
- Work collaboratively with mental health team to care for patients with mental disorders.
- Understand the indications, contraindications, and side effects of the basic psychopharmacological trea
- Apply the nursing process when providing nursing care for the client.
- Create nursing care plan to address the mental health needs of the patients and their families.
- Demonstrate responsibility in handling with psychiatric patients.
- Appreciate the importance of mental health in maintaining general health.
- Commit to ethical standards in Psychiatric Assessment.

13. Teaching and Learning Strategies

Strategy	Methods of teaching (Theoretical) <u>Learning Resources:</u>
	Whiteboard, Posters, Handouts, video-films

Teaching / Learning Strategies:

Interactive lecture, Small group's discussion, Demonstration, Assignments, Vic

Methods of teaching (Clinical)

Learning Resources:

Psychiatric clinics and Psychiatric teaching hospitals.

Teaching / Learning Strategies :

Writing reports, Case study, Clinical practice and scientific visitations, Role pla

14. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning me	thod
1	3	 Discuss the trends, foundations, and concepts of mental health nursing. Identify the community based nursing care (mental health promotion and mental illness prevention.) Describe the ethical and legal issues in nursing. 	Foundations of Psychiatric—Men Health Nursing	- Interactive - Presentation - Video-base - Role playin	ı usin 1 lear
2 & .		 Identify the mental health nursing theories. Explain the basic beliefs and approaches of the main psychosocial theories. Identify the psychosocial theory on which each treatment strategy is based. Identify how several of the theoretical perspectives have influenced current nursing practice. 	Theories in mental health nursing	- Interactive - Presentation - Video-base - Role playin	ıı usin 1 lear
4	3	 Identify and discuss the components of 	Building the Nurse–Client Relationship	-Interactive	

5 3	therapeutic relationship Discuss inappropriate techniques that impact the communication between psychiatric nurses and their clients. Appropriately demonstrate therapeutic communication with clients who experience mental health problems. Implement therapeutic communication and interpersonal relationship. Summarize the similarities and differences in diagnostic criteria, etiology, and	Trauma and Stressor-Related Disorders PTSD	- Video-base - Role playing - Interactive - Presentation - Video-base - Role playing	Lectu i usin
6 & 6	between post- traumatic stress disorder and other disorder. - Describe anxiety as a response to stress.	Anxiety disorders	-Interactive : -Presentation	
ننالے	 Describe the levels of anxiety with behavioral changes related to each. Types of anxiety disorders. 	1. a	–Video-base –Role playing	l lear
8 3	 Apply the nursing process to the care of clients with anxiety and anxiety disorders. Treatment Modalities. Discuss etiologic theories of obsessive—compulsive disorder 	Obsessive—Compulsive and related Disorders	-Interactive	usin
	compulcivo dicordor		-Video-base	4 100**

		 Apply the nursing process to the care of clients and families with OCD. Provide education to clients, families, caregivers, and community members to increase knowledge and understanding of OCD and related disorders. Evaluate your feelings, 			
		beliefs, and attitudes			
		regarding OCD and			
9&1	6	related disorders.	Cabizanhuania	Todous disso	4
9&1	6	- Identify the schizophrenia.	Schizophrenia	-Interactive -Presentation	
	40.	- Differentiated between		-Video-base	II .
	4	positive and negative	40	-Role playin	ll .
	S" #	seen		riore praym	ρ.
		- Identify two other	P 10 10 10 10 10 10 10 10 10 10 10 10 10		
	· / /	psychotic disorders.			
	/ *	- Identify treatment	P 1		
		modalities for people			
		with schizophrenia.			
		- Identify nursing care			
		for people with schizophrenia.			
11&	6	- Explain of core	Mood disorder (depression &	-Interactive	ectu
		concept of mood and	mania and Suicide)	-Presentation	II .
		affect.		-Video-base	II '
	Page 11 11	- Apply the nursing		-Role playin	ll .
	W Tool	process to the care of	20 Y	1 3	
		clients and families	4.7		
	L 5	with mood disorders.			
À		- Provide education to clients, families, caregivers, and	: 1 d		
		community members			
		to increase knowledge and understanding of			
	* _	mood disorders.			
		- Define the Suicide and			
		Suicidal behavior and	and the second		
		nursing intervention.			
13	3	- Discuss the new trends	Addiction	-Interactive	Lectu
		in substance abuse and		-Presentation	II .
		explain the need for		-Video-base	
				-Role playin	g.
					1

		related prevention			
		programs.			
		Discuss the nurse's			
		role in dealing with the			
		chemically impaired			
		professional.			
		Evaluate your feelings,			
		attitudes, and			
		responses to clients			
		and families with			
		substance use and			
		abuse.			
14	3	Describe the	Cognitive Disorders	-Interactive	ectu
		characteristics of and		-Presentation	
		risk factors for		-Video-base	
		cognitive disorders.		- Role playin	
		· Distinguish between		- Kole playiii	Ĕ·
		delirium and dementia			
	404	in terms of symptoms			
	4.7	and other related	40		
	100	issues.			
		Apply the nursing			
		process to the care of			
		clients with cognitive	P 7		
		disorders.			
15	3	Describe somatic	Somatic Sy <mark>mpt</mark> om Illnes <mark>se</mark> s	-Interactive	Lectui
		symptom illnesses and		-Presentation	usin
		identify their three		-Video-base	i lear
		central features.		-Role playin	g.
		· Discuss the		_ •	
		characteristics and			
	and the	dynamics of specific			
		somatic symptom			
	W 1500	illnesses.	. T Y		
	1 7 7 7	Distinguish somatic			
		symptom illnesses			
		from factitious			
		disorders and			
		malingering.			
		Evaluate your feelings,			
		beliefs, and attitudes regarding clients with			
		somatic symptom			
		disorders.	100		
		GIDOLGOID.			
15.	Course Evaluation				
	Evaluation				
	Formative		Summative		

Scores	Evaluation methods	Scores	Evaluation metho	ds
4%	Daily Quizzes	10%	First-Mid-term theoretical exa	ım
2%	Seminars	10%	Second- Mid-term exam	
2%	Reports	10%	Mid-term-practical evaluation	
2%	Participation	20%	Final practical exam	
		40%	Final theoretical exam	
10%		90%		

16. Learning and Teaching Resources

Required textbooks (curricular	1. Videbeck, S. (2020). Psychiatric-mental health nursing. Lippincott V	⁷ illian
books, if any)	2. Gorman, L. M., & Anwar, R. (2014). Neeb's Fundamentals of Menta	l Heal
Main references (sources)	Videbeck, S. (2018). Psychiatric-mental health nursi Lippincott William	s & V
Recommended books and		
references (scientific journals,		
reports)		
Electronic References, Websites	- https://www.youtube.com/watch?v=WEG6fiRj6OA&list=PL0s	x7dV.
40-	- https://www.cdc.gov/mental-health/	
	- <u>nttps://www.cdc.gov/mentar-neartn/</u>	
	7 1 1 3 A	

1.Course Name:

health psychology

2.Course Code:

WNR-42-02

3.Semester / Year:

Fourth Stage \ second semester

4.Description Preparation Date:

15\1\2025

5.Available Attendance Forms:

Full time

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

/ Total (30) hours per 15 Week. 2hours per week

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

Name: Hadeel sahib ali

Email: hadeel saheeb@uowa.edu.iq

8.Course Objectives

At the end of this course the students will able to:

Identify basic needs age-related needs and concerns.

Identify communication techniques for dealing with children, adolescents and the elderly.

Use the nursing process to deal with health problems.

Focus on the preventive aspects of mental health care.

Demonstrate responsibility in dealing with the community and mentally disturbed patients.

Commitment to ethical standards in dealing with mentally ill patients and the community.

9. Teaching and Learning Strategies

Strategy

- 1. Lectures
- 2. Group Discussion
- 3. Brain storming.

10.Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2T	Identify introduction of health psychology	introduction of health psychology	-Lectures - Discussio -Brain storming.	Quizzes, students' participation in the lecture,
2	2T	Learn the Stress and stress management	Stress and str management	- Lectures-Discussio-Brain storming.	Quizzes, students' participation in the lecture,
3	2T	Identify The Emotions	Learn The human Emotions	LecturesDiscussioBrain storming.	Quizzes, students' participation in the lecture,

4	2T	Learn the memo	ory and forgetti	Identify memory and forgetting.	- Lectures -Discussio -Brain storm	ning	Quizzes, students' participation in the lecture
5	Mid-te	rm exam. No 1					
6	2T	Learn the Motiva	ations.	Identify the Motivation	Discussion -Brain storm	ning	Quizzes, students' participation in the lecture,
7	2T	Understand the b thinking	asic concepts o	Identify thinking	Lectures -Discussio -Brain storm	ning	Quizzes, students' participation in the lecture,
8	2T	Understand the p	ersonality	Identify the personali	- Lectures -Discussio -Brain storn	ning	Quizzes, students' participation in the lecture,
9	2T	Understand the Psychology and Attention		Identify Psychology a Attention	Lectures-Discussio-Brain storming		Quizzes, students' participation in the lecture.
10	Mid-ter	m exam. No 2			1		
11	2T	Understand Psychology and Perception		Identify Psychology a Perception	Lectures -Discussio -Brain storming		Quizzes, students' participation in the lecture.
11.Cou	urse Evalu	ation					
		_		ording to the tasks ass aly, or written exams, r	_	Sco	ore standard
Forma	ative		Summative			-	cellent (90-100)
Scores				Evaluation method			ery Good (80-less
5%		Quizzes	20%				n 90)
5% 10%	Partio	cipation	90%	Final theoretical example 1	am	80) -Fa	ir (60-less than 70)
-4: 7			*			tha	cceptable (50-less n 60) - Fail (less n 50)
12.Lea	rning and	Teaching Resource	es				
1							

1-Shives, Louise Rebraca; Basic Concepts of Psvchiatric-Mental Health

Nursing,6th Edition

2-Lippincott Williams & Wilkins 2fi)5

3-Sadock, Benjamin James; Sadock, Virginia Alcott: Kaplan & Sadock's S1'nopsis of Psychiatry: Behavioral Sciences/Clinical

Psychiatry, 10th Edition.

4- Lippincott Williams & Wilkins 2007

5-Frank J. Bruno; Psychologl' A Self-Teaching Guide 2002u1-

6-Huffman, Karenl Psvchologl.in action, Tth ed., John Wilcr, & Sons,

Inc,2004

1.Course Name:

Critical Care Nursing- Fourth-year- First semester- Course code: WNR-42-03

2. Available Attendance Forms:

Spread- sheet

- 3. Number of Credit Hours (Total) / Number of Units (Total)
 - (6) Hours, (2) theory and (4) practice.
- 4. Course administrator's name (mention all, if more than one name)

Name: Lecturer Roula Mohammad Abboud & Asst. Lect. Hadi Jazan

Email: roula.ab@uowa.edu.com & hadi.ja@uowa.edu.com

5. Course Objectives

Upon completion of this course, the student will be able to:

- 1. Identify the critical care Nursing Roles
- 2. Distinguish and manage the different type of shock and stroke
- 3. Interpret the ventilator parameters.
- 4. Assess and manage the ventilated patients.
- 5. Distinguish the different types and degree of burns
- 6. Able to identify and manage (Pulmonary embolism, pleural effusion and pneumothorax).
- 7. Interpret the ABGs values
- 8. Interpret the (ECG waves)
- **9.** Apply basic and advanced life support techniques
- 10. Monitor the patient hemodynamically

6. Teaching and Learning Strategies and methods

Methods of teaching (theory)

- 1. Lectures
- 2. Group Discussion
- 3. Assignments
- 4. Brain storming.
- 5. Case studies

Clinical teaching methods

1) Lab Lectures

- 2) -Demonstration of Critical Skills
- 3) Group discussion
- 4) Practical sessions in Hospital
- 5) Assignments and Case studies

10.Course Structure

Theory (Weeks: 12, Hours: 2\ week), Practice (Weeks: 12, Hours: 8\ week)

13. Required Learning Outcomes

- 1- Describe the critical care and emergency environment.
- 2- Explain the critical care machines (mechanical ventilator, heart monitoring, DC shock, ABG's machine and pulse oximeter).
- 3- Identify the medications used in critical care and emergency department.
- 4- Analyse laboratory test and diagnostic test.
- 5- Assess the patient (patient's interview, physical examination and file).
- 6- Formulate nursing care plane.
- 7- Apply nursing care plane for critically ill patient.
- **8-** Evaluate the provided care and its effect (pre-post).

14.Course Evaluation

Methods of evaluation

-Clinical Performance:

➤ Hospital 10%

>	Lab	5%

- Assignments 5%

- Quiz 5%

- Months exam 10%

- Class activity and Attendance 5%

Total 40%

- Final exam 60% (40% theory and 20% practice)

Degree percentages/ divisions:

Theory: 60%

Clinical (hospital+ lab): 40%

15.Learning and Teaching Resources

Resources and References:

- Burns S. AACN Essentials of Critical Care Nursing (2014), 3rd ed. McGraw-Hill Education, Toronto.
- Morton P and Fontain D. Critical care nursing: A holistic approach (2013), 10th ed. Wolters Kluwer Health | Lippincott Williams & Wilkins, Sydney.
- Lynn P. and LeBon M. Skill checklists for clinical nursing skills (a nursing process approach) 2011, 3rd ed. Lippincott Williams & Wilkins, London.

List of contents:

N	Lecture Title	Main Contents	Date/
1.	Introduction (2) hrs.	- Introduction	18\1\2025
2.	Critical Care Nursing. (2) hrs.	 Critical Care Nursing Roles Classification of critically ill patients Characteristics of Critical Care Units 	25\1\2025
3.	Arterial blood gases (ABG's) values, compensatory mechanisms and management(2) hrs.	-Describe the normal values for ABG's -Explain the compensatory mechanism. -The possible causes and signs & Symptoms of Acid— Base disorders. -Nursing Management	1\2\2025
4.	ABG's Interpretation. (2) hrs.	-Interprate the ABGs results) Respiratory- Acidosis & Alkalosis)) Metabolic- Acidosis & Alkalosis) and compensation.	8\2\2025
5.	Mechanical Ventilation. (2) hrs.	Definition the Mechanical ventilation Indications, the criteria of institution of ventilatory support, Modes, Setting and Complications of Mechanical Ventilation	15\2\2025
6.	Weaning from Mechanical Ventilation. (2) hrs.	-Weaning from mechanical ventilation. -Nursing care plane of patient on mechanical ventilation.	22\2\2025
7.	Hemodynamic monitoring. (2) hrs.	-Hemodynamic parameters and its procedures.	1\3\2025
8.	First aid. (2) hrs.	-Basic Life support -Advance Life support	8\3\2025

9.	Review of Conduction	-Basics of ECG Interpretation (ECG waves)	15\3\2025
	System . (2) hrs.	-Normal sinus Rhythm	
		-Heart rate measurement methods	
		-Proper ECG placement - Cardiac axis	
		-Dy <mark>srh</mark> ythmia (S <mark>hocka</mark> ble-and Non-Shockable)	
10.	Shock. (2) hrs.	- Classification of Shock	22\3\2025
	14.	-Stages of Shock	
	100	-Clinical Alert of Shock	
	18 .	-Medical Management	
	13 / 3	-Nursing Management	
11.	Acute Renal	-Anatomy and Physiology Review -Causes of ARF	29\3\2025
	Failure/Acute Kidney Injury	-Categories of Acute Renal Failure	
		-Phases of Acute Renal Failure - Diagnosis of ARF	
	page Area	-Medical Management of Acute Kidney Injury	
	4.0	-Nursing Management of Acute Kidney Injury	
12.	Cerebral Vascular	-Stroke Classification: 1- Ischemic strokes	5\4\2025
	Accident. Stroke	-Risk factors for transient ischaemic attack/stroke	
	(2) hrs.	-Diagnostic Criteria - Early Management	
	:1'^	-2-Haemorrhagic stroke	
	اعراله	-Types of hemorrhagic strokes: ICH and SAH	
		-Causes and Risk factors	

		-Clinical Presentation of Intracerebral Hemorrhage	
		-Diagnosis of Haemorrhagic stroke	
		-Medical and nursing management	
13.	Burns. (2) hrs.	o Stages and Degree	12\4\2025
		o Types (Inhalation Burn, Electrical Burns, Radiation Burns and Chemical Burns)	
		o Primary and secondary survey guidelines (assessment and management guidelines)	
	-	o Healing process	
14.	Pulmonary Embolism.	Definition, Pathophysiology, Etiology	19\4\2025
	Pleural Effusion	Signs and Symptoms, Diagnostic study	
	Hemo &Pneumo thorax. (2) hrs.	Complications, Prevention	
	(-)	Therapeutic measures, Nursing care plan	

مقرر:	1 .اسم اله
بية	اللغة العر
بز المقرر:	
W	VNR-41-06
ل الدر اسي/السنة:	3. الفصلا
الرابعة	المرحلة ا
خ إعداد الوصف:	4 .تاریخ
202	24/10/1
ل الحضور المتاحة:	5 . اشكال
ت مباشرة (التعليم الحضوري)	محاضراد
الساعات المعتمدة (الإجمالي) / عدد الوحدات (الإجمالي)	6 .عدد
نظري 2 ساعة أسبوعيا، عدد الوحدات المعتمدة (1)	2 ساعات
مسؤول المقرر الدراسي	
اسم عبد ال <mark>ز هرة المسل</mark> ماوي	<u>ال</u> اسم: جا
إلكترونيjasim.abd@uowa.edu.iq	البريد الإ

8 أهداف المقرر

- تنمية روح الاعتزاز باللغة العربية .
- 2 تطوير مهارات الطلاب اللغوية
 3 الارتقاء بمستوى الطلبة المهني والبحثي
- 4. تنمية القابليات النحوية والأدبية لدى الطَّالب الجامعي.

9 استراتيجية التعليم والتعلم

- محاضرات نظرية.
 - مناقشات.
 - الاستماع
 - التحدث

10 بنبة المقرر

					10 بىيە المقرر
طريقة التقييم	طريقة التعلم	اسم الوحدة أو	مخرجات التعلم	الساعات	الأسبوع
		الموضوع	المطلوبة		
الاختبارات القصيرة،	المحاضرات	(مقدمة عن	1ـ ما الغاية من	2 ساعة	1
ومشاركة ال <mark>ط</mark> لاب في	القراءة.			نظري	
المحاضرة،	والاستماع.	اللغة العربية)	د <mark>را</mark> سة العربية وما		
		1116	أهميتها		
			2 لماذا سميت		
- h-		. 17 /	بلغة القرآن	-4	
			3. ما أهم علومها		
	and the contract of		6		
	7	5.7			
					_
الاختبارات <mark>الق</mark> صيرة،	المحاضرات	قواعد في علم	ما الكلام ؟	2 ساعة	2
ومشاركة الطلاب في	القراءة.	النحو	ما الفرق بين	نظري	
المحاضرة،	والاستماع.			1 1	
often freq		(الكلام وما	الكلام والكلم	1	
		يتألف منه)	والكلمة ؟		
-1	A.		ما أقسام الكلمة		
13 40	20.01	7			
			,		

			ما علامات		
		Α.	الاسم والفعل		
		$\Delta \lambda$	والحرف؟		
الاختبارات القصيرة،	المحاضرات القراءة	قواعد في علم	ما أنواع الفعل	2 ساعة	3
ومشاركة الطلاب في	والاستماع.	النحو	من حيث	نظري	
المحاضرة،					
		(أقسام الأفعال	الصيغة؟		
		(ما أق <mark>سام الفعل</mark>		
		MARLY	من حيث الزمن؟		
			ما أقسام الفعل		
		1 111 1			
			من حيث		
# 54°			التركيب ؟	W. 1	
الاختبارات القصيرة،		قواعد في علم	ماذا نعني بالنكرة	2 ساعة	4
ومشاركة ال <mark>طل</mark> اب في	والاستماع.	النحو (التعريف	6	نظري	
المحاضرة،	/				
		والتنكير)	ماذا نعني بالمعرفة؟		
الاختبارات <mark>الق</mark> صيرة،		قواعد في علم	ما مفهو <mark>م المبني</mark>	2 ساعة 	5
ومشاركة الطلاب في المحاضرة،	والاستماع.	النحو	والمعرف ؟	نظري	
المحاصرة		(البناء والإعراب)			
	Page 25	(البعاء والم عراب)	الما حارثات البياء		
	7 500	3.4	Y		
			ما علامات		
	P 12 12		الإعراب الأصلية		
	111	200	والفرعية ؟		
الاختبارات القصيرة،	المحاضرات القراءة			2 ساعة	6
ومشاركة الطلاب في	المعاصرات العراءة والاستماع.	قواعد في علم	ما حد الفاعل ؟	لفاعه	6
المحاضرة،		النحو	ما أنواع الفاعل	ر پ	
1J /d	20.1	(الفاعل)	?		
			ما أحكام الفاعل		
			,		
			,		

الاختبارات القصيرة، ومشاركة الطلاب في المحاضرة،		قواعد في علم النحو (نائب الفاعل)	ما حد نائب الفاعل ؟ كيف نصيغ فعلا مبنيا للمجهول ؟ ما أحكام نائب الفاعل ؟	2 ساعة نظري	7
الاختبارات القصيرة، ومشاركة الطلاب في المحاضرة،		(الفرق بين الضاد والظاء	ما نعني بظاهرة الفرق بين الضاد والظاء؟ الماذا سميت اللغة العربية بلغة الضاد؟ مواضع الفرق مواضع الفرق بين الضاد والظاء من والنطق والمعنى) ؟	2 ساعة نظري	8
الاختبارات القصيرة، ومشاركة الطلاب في المحاضرة، والسمنارات	المحاضرات السمنار القراءة والاستماع	الإملاء) قواعد كتابة التاء التاء المربوطة والمفتوحة	ما نعني بالتاء المربوطة والمفتوحة؟ ما الضابط لتفريق بين كتابة التاء	2 ساعة نظري	9

			ما مواضع المربوطة المربوطة والمفتوحة في ما مواضع كتابة التاء المفتوحة في المفتوحة في المفتوحة لا المفتوحة المفتوحة كتابة التاء المفتوحة في الحروف؟ المفتوحة ما هو الفرق ما هو الفرق والتاء؟		
ومشاركة ال <mark>طلا</mark> ب في المحاضرة،		(قواعد كُتابة الهمزة)	ما معنى همزة الوصل؟ ما معنى همزة القطع؟ ما مواضع همزة الوصل همزة الوصل والقطع؟	2 ساعة نظر <i>ي</i>	10
الاختبارات ا <mark>لق</mark> صيرة، ومشاركة ال <mark>ط</mark> لاب في المحاضرة،	المحاضرات القراءة والاستماع	التعبير (علامات	ما نعني بالترقيم لغة واصطلاحا؟ ما هي أنواع علامات الترقيم؟ ما شكل كل نوع؟ ما مواضع كل علامة من علامات	2 ساعة نظري	11

			الترقيم؟	
				11 . تقييم المقرر
	ميعي	تج		تكويني
(90-100) ممتاز	طرق التقييم	الدرجات	طرق التقييم	الدرجات
جيد جدًا (<u>8</u> 9- أقل من 90)	امتحان الشهر	%10	اختبارات	%5
جيد (70- أقل من 80)	الأول		قصيرة	
مقبول (60- أقل من 70)				
مقبول (50- أقل من 60) -	امت <mark>حان الشهر</mark>	<mark>%10</mark>	سمنارات	%5
راسب (أقل من 50)	الثاني			
	الامتحان النظري	%70		
	النهائي	PUT I		
	V , .	%90		%10

12 .مصادر التعلم والتدريس

Oxford English for career . Tony Grice

English Grammar in use . Raymond Murphy

1.Course Name:

English for nursing

2.Course Code:

3.Semester / Year:

Fourth Stage

4.Description Preparation Date:

1/10/2024

5.Available Attendance Forms:

In-person lectures

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

2 hours Theoretical, Number of Credits (2)

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

Name: Abdulridha Mohammed Abdulridha

Email: abdulridha.ba@uowa.edu.iq

8. Course Objectives

All the second s
☐ Medical Terminology : Understanding and using medical vocabulary relevant to nursing and healthcare.
☐ Communication Skills: Developing effective verbal and written communication skills for patient interaction and documentation.
☐ Patient Education: Learning how to explain medical concepts and procedures to patients in a clear and compassionate manner.
□ Professional Writing : Mastering skills for writing reports, care plans, and research papers.
☐ Listening Skills : Enhancing active listening skills to better understand patient needs and concerns.
□ Cultural Competence: Gaining awareness of cultural differences in communication and how to address them effectively.
□ Critical Thinking : Improving analytical skills through reading and interpreting medical literature and case studies.
□ Team Collaboration : Learning to communicate effectively within healthcare teams to ensure coordinated patient care.
☐ Medical Vocabulary: Mastery of terminology specific to healthcare and nursing.
☐ Effective Communication: Ability to communicate clearly and concisely with patients and colleagues.
☐ Patient Education Techniques: Skills for teaching patients about their health conditions and treatments.
□ Professional Writing : Proficiency in writing care plans, reports, and documentation accurately.
☐ Active Listening : Enhancing the ability to listen carefully to patients and respond appropriately.
☐ Cultural Sensitivity: Understanding and respecting cultural differences in communication styles.
☐ Critical Reading: Skills for analyzing and interpreting medical literature and research articles.

☐ Team Collaboration : Ability to work effectively within interdisciplinary teams, ensuring clear communication.				
☐ Improved Patient Care : Enhances communication skills, leading to better understanding and satisfaction among patients.				
□ Professional Development : Prepares students for effective documentation and reporting, essential in nursing practice.				
☐ Cultural Competence: Fosters awareness and respect for diverse communication styles, improving interactions with patients from various backgrounds.				
□ Critical Thinking : Encourages analytical skills through reading and interpreting medical texts, aiding in clinical decision-making.				
□ Collaboration : Promotes teamwork and effective communication within healthcare teams, improving overall patient outcomes.				
□ Empathy : Develops the ability to communicate with compassion and understanding, crucial for building trust with patients.				
□ Lifelong Learning : Instills a commitment to ongoing education and professional growth in the field of nursing.				
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2017				

9.Teaching and Learning Strategies

Strategy

- Theoretical lectures.
- Discussions.
- Reports.
- home works
- practical training

10.Course Structure

Wee	Hour	Unit or subject name	Learning method	Evaluation method
k	s	· ·		
1	2hT	Medical Terminology	Lecture, Discussion,	Quizzes, Exams,
			Readings,	Presentations,
			Presentations	Evaluation
2	2hT	Communication Skills	Lecture, Discussion,	Quizzes, Exams,
			Readings,	Presentations,
			Presentations	Evaluation
3	2hT	Patient Education	Lecture, Discussion,	Quizzes, Exams,
			Readings,	Presentations,
			Presentations	Evaluation
4	2hT	Professional Writing	Lecture, Discussion,	Quizzes, Exams,
			Readings,	Presentations,
			Presentations	Evaluation
5	2hT	Active Listening	Lecture, Discussion,	Quizzes, Exams,
			Readings,	Presentations,
			Presentations	Evaluation
6	2hT	Critical Reading and	Lecture, Discussion,	Quizzes, Exams,
		Analysis	Readings,	Presentations,
			Presentations	Evaluation
7	2hT	Interpersonal	Lecture, Discussion,	Quizzes, Exams,
		Communication	Readings,	Presentations,
			Presentations	Evaluation
8	2hT	Conflict Resolution	Lecture, Discussion,	Quizzes, Exams,
			Readings,	Presentations,
			Presentations	Evaluation
9	2hT	Public Speaking and	Lecture, Discussion,	Quizzes, Exams,
		Presentation Skills	Readings,	Presentations,
			Presentations	Evaluation

Communication Lecture, Discussion, Quizzes, Exams Presentations, Presentations Evaluation	s, tandard					
Presentations Evaluation 11 2hT Research and Lecture, Discussion, Presentations, Presentations, Presentations 11. Course Evaluation Evaluation Evaluation Evaluation Score st	tandard					
11	tandard					
Evidence-Based Readings, Presentations, Evaluation 11. Course Evaluation Evaluation Score st	tandard					
Practice Presentations Evaluation 11. Course Evaluation Evaluation Score st						
11. Course Evaluation Evaluation Score st						
Evaluation Score st						
Formative Summative -Excelle	ent (90-					
<u> </u>						
Scores Evaluation Scores Evaluation methods 100)						
methods -Very	Good					
5% Quizzes 30% Mid-term theoretical exam (80-less	s than					
25% Participation 90)						
-Good	(70-					
less that	,					
70% Final theoretical exam -Fair (•					
than 70)	,					
-Accep						
(50-less						
60) - Fa	•					
than 50))					
12.Learning and Teaching Resources						
Required textbooks (curricu • "Medical Terminology for Health Professions	s" by					
books, if any) Ann Ehrlich and Carol L. Schroeder						
 "English for Nursing" by Virginia Allum a 						
Patricia O'Neill						
• "Communication Skills for Nurses" by Sarah A. B.						
Smith						
"Nursing Communication: A Guide for Nurses" by						
Roberta L. M. Jones						
"Professional Nursing: Concepts & Challenge	 "Professional Nursing: Concepts & Challenges" by 					
Beth Black	Beth Black					
"The Language of Medicine" by Davi-Ellen	 "The Language of Medicine" by Davi-Ellen 					
Chabner						
Main references (sources) - "Nursing Documentation: A Guide to Good Practice						
Mary H. Hays						

Recommended books and	
references (scientific	
journals, reports)	Agges Medicine. This platform provides a vide range of
Electronic References, Websit	AccessMedicine: This platform provides a wide range of medical textbooks and resources, including materials on medical terminology and communication skills relevant to nursing.
	PubMed: A comprehensive database of biomedical literature that includes articles on nursing communication and patient education, which can enhance English language skills in a medical context.
The second second	Medscape: Offers articles and resources on various medical topics, including communication strategies for healthcare professionals.
3	Khan Academy: Provides free educational content, including videos on medical terminology and effective communication, which can be beneficial for nursing students.
	NursingWorld.org: The American Nurses Association website offers resources and articles that can help nursing students improve their professional writing and communication skills.
1 7 90	YouTube: Contains numerous educational channels that provide visual explanations of medical terminology and communication techniques in nursing.