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# Academic program and course description guide

2024

Ministry of Higher Education and Scientific Research Scientific supervision and evaluation device Department of Quality Assurance and Academic Accreditation International Accreditation Department

### Academic program description form for colleges and institutes

University: Al-Furat Al-Awsat Technical University College Institute: Medical Technical Institute / Kufa

Scientific Department: Nursing Techniques Date of filling out the file: 10/15/2023

Signature

Assistant Bean 1624

Prof.Ass. Nadia Abd. Al. Hadee

Date: 29/4/2024

Signature

Head of Department L. Zahra Mousa Hamza

date: 29/4/2024

Check the file before

Division of Quality Assurance and University Performance Name of the Director of the Quality Assurance and University

Performance Division: Kholoud Abdel Ali Mudaffar

date: a/5/2024 (signature:

Authentication of the Dean

### 1. See the program

technical nursing our students will be able to work as ,After graduation cadres capable of meeting the needs of health sector institutions for trained nursing cadres capable of providing nursing care to all patients to current changes and .date scientific method-to-according to an up with specialized nursing developments and supply health institutions staff according to the needs of the labor market

### 2. Program message

foundations the laying and education technical nursing quality-high Providing application scientific through humanity for assistance and aid providing and nursing of basics and principles practical The principles the in embodied are need patients that everything and profession humanitarian a as ethics Professional

### 3. Program Goals

\*Preparing nursing cadres at multiple educational levels who are scientifically and practically qualified and able to deal with different aspects

Modern technologies to provide the best patient care

- \*Providing all health institutions with their needs for nursing staff for both sexes Activating the continuing education channel by developing nursing staff who hold a preparatory certificate by opening courses
- \*Parallel to obtaining a diploma in nursing sciences, in addition to receiving top students from preparatory school Nursing
- \*Holding courses in various nursing sciences for all segments of society wishing to know the basics
- \* Nursing considers its importance at the individual and societal levels
  Opening specialized branches of the Nursing Technology Department, such as vision
  examination and emergency and critical care nursing
- \*Midwifery and obstetrics nursing according to the labor market needs for these specialties

### 4. Program accreditation

No application has been made for accreditation

### 5. Other external influences

(Nursing Union) ,community ,Internet ,Library

6. structure Program						
* comments	percentage	Study unit	Number of	Program structure		
			courses			
Writes		Number of	For	Enterprise		
,basic		curriculum	example	requirements		
,supported		units	3			
or						
				College requirements		
				Department		
				requirements		
				summer training		
				Other		

7. Program description							
Credit	Credit hours		Course or course	level/Year			
practical	theoretical	or course	code	icvoi/ i eai			
		1Lesson		2024-2023			
				2024-2023			
				2024-2023			
		4Lesson		2024-2023			
		5Lesson		2024-2023			

8. Expected learning outcomes of the programme				
Knowledge				
1Statement of learning outcomes	.1			
	.2			
	.3			
	.4			
Skills				
2Statement of learning outcomes	() Avoid making mistakes .1			
	Know the safety steps at .2			
	() work			
	Follow healthy steps at work .3			
	0			
Value				
for example ,Commitment to professional ethics	.1			
Write the values announced on the site for the de	epartment .2			
.3				

### 9. Teaching and learning strategies

- Theoretical lectures using illustration toolsDaya Show ....., smart board ,
   .(
- .....the concepts studied in Practical application of
- students are assigned a topic within the curriculum for )Seminars
   .(presentation and discussion
- remember the visits made by the department to state ) Field visits
   .(departments or the private sector according to specialization
- learning platforms-Using blended learning methods via e

### 10. Evaluation methods

- .(for example)Exams before a lecture

- Quarterly or monthly exams
- Homework
- Seminars
- Scientific activities

### 11. education institution

### **Faculty members**

Preparing the teaching staff		Special skills /requirements (if any)		Specializa	ation	Scientific rank
lecturer	angel			private	general	
						.1
						.2
						.3
						.4
						.5
						.6
						.7

### **Professional development**

### Orienting new faculty members

- Conferences
- (alienated and shared) Research
- Courses and workshops
- Meetings and seminars

### Professional development for faculty members

Continuing education through research

### 12. Acceptance standard

whether central ,Developing regulations related to admission to the college or institute) (admission or others mentioned

### 13. The most important sources of information about the program

.Remember briefly

### 14. Program development plan

	skills chart Program														
		Lear	ning out	tcomes	requi	red fro	om the	prog	ramm	e					
V	alue			Skills				Kn	owled	ge		Essential or	Course Name	Course Code	level/Year
C 4	<b>3</b> C	2C	1C	4B	3B	2B	1B	4A	3A	2A	1A	?optional	T (MILLE		
•															
_															
_															

• Please check the boxes corresponding to the individual learning outcomes from the program subject to evaluation

### The first stage

1. Course name: fundamental of nursing						
2. Code Course						
3. of the first course year /Semester						
4. Date of discription : 1 / 9 / 2023						
5. to students attendance forms are available A						
6. 6 /hours 6 : (total)number of units / (total)Number of study hours units						
7. than one name is if more) Name of the course administrator (mentioned						
:Ami - Kawthar Karim Abdul Ali Al .M :Namebyatykrym4@gmail.com						
8.Course Objectives: Fundamentals of Nursing is the necessary and basic subject for the						
nursing student because it provides him with all the basics						
To practice the profession at a level based on a solid scientific foundation. One of its most						
important goals is that it presents all the basic rules and nursing tasks applied to the patient						
from the stage of admission to the health care unit until his exit from it (it includes all nursing						
interventions with the patient and all methods of therapeutic nursing interventions and						

methods of nursing documentation) and through it the student will acquire skills to practice the profession. Nursing health scientifically.				
9 -Objectives of the study	Knowledge of nursing interacting procedures for interacting patient and the student acq to apply them in the nursing	with the uiring skills		
10-Teaching and learning strategi	es			
1.Clarifying the basic concepts ar of Nursing course.	The strategy			
2.Knowing the steps of the nursi possibility of applying them step care.				
3. Recognizing the importance of with the patient and the reason for scientific evidence that includes e reason for performing it.				
B- The program's skill objective B1- The ability to think about solving the p B2- Skills for dealing with nursing interver to support positive health for the patient B3- The ability to support the patient's he of solid nursing principles, interspersed individual nursing skills.				

### **Teaching and learning methods**

- 1- Use the display or screen to display pictures and scientific films to attract the student's attention to interact with the lecture
- 2- and colored pens to illustrate certain Use the blackboard .diagrams and terms
- 3- Using models and illustrations in practical training
- 4- getting ,Practical training in specialized health institutions practical training on ,acquainted with all branches of the institution and teaching students how to take a ,ct's vocabularythe subje .patient's medical history
- 5- Guiding students on some resources on websites to benefit from them to develop their capabilities

### **Evaluation methods**

- 1- Conducting surprise and quick tests in an attempt to evaluate and evaluate the previous lecture
- 2- Requesting the preparation of reports on nursing interventions from modern sources and seminars on topics related .to the curriculum to encourage scientific research

Conducting oral and practical tests

It is required to know the .a sick condition to the students Giving -3 .and provide health care for them ,identify them ,nursing problems

### C- Thinking skills

- C1- The ability to make decisions by recognizing critical thinking and how to manage the patient's health condition by arranging health problems according to priority and providing them with the necessary steps.
- C2- Enabling students to think logically and benefit from the material in nursing practice in health institutions
- C3- Developing the student's ability to dialogue, discuss, and take patients' medical histories

### Teaching and learning methods

,demonstrations using a screen or data show ,models ,Blackboard training in health institutions ,seminars ,illustrations

### **Evaluation method**

,quarterly examinations ,oral examinations ,Daily examination preparing reports on patients' medical ,training in health institution .preparing seminars ,history

### other skills related )General and qualifying transferable skills (development to characterization and personal

- 1- Follow scientific development by contacting universities via the Internet
- 2- Developing the student's ability to deal with information via the Internet
- 3- Developing the student's ability to dialogue and discuss

-4

patient's drum through a personal Enabling the student to prepare the

interview					
Course	structure .1	1			
Evaluatio	Learning	Name of the unit or	Required learning	hour	the week
n method	method	topic	outcomes	s	
Oral and	Lecture	Define (the	Understanding		
practic al exams	s and practical	fundamentals of nursing, nurse, health, disease, patient, client, hospital) field of nursing, role, and responsibilities of nurse.	Understanding the subject and the ability to correctly identify details on models and images	6	The first week

discharge of patient

from hospital, chart

nail)

report, health record.

and

al

practic

exams

s and

practical

the subject and the ability to

correctly identify

and images

details on models

week

Oral and practic al exams	Lecture s and practical	All steps of nursing process.	Understanding the subject and the ability to correctly identify details on models and images	6	the third week
Oral and practic al exams	Lecture s and practical	Vital signs (body temperature, blood pressure, respiratory rate, pulse rate).	Understanding the subject and the ability to correctly identify details on models and images	6	fourth week
Oral and practic al exams	Lecture s and practical	Administration of medication (define drugs, route of drugs, factors affecting the drug activity, type of administration of medication and injection.	Understanding the subject and the ability to correctly identify details on models and images	6	the week Fifth and sixth
Oral and practic al exams	Lecture s and practical	Intravenous infusion (type of fluids, ibication and contraindication ,role of nurse in giving infusion	Understanding the subject and the ability to correctly identify details on models and images	6	the week Seventh

Oral and practic al exams	Lecture s and practical	Dressing and bandages.	Understanding the subject and the ability to correctly identify details on models and images	6	The eighth week
Oral and practic al exams	Lectures and practical	Wounds and bleeding (define, care of healing process, type of wound, phases of wound healing)	Understanding the subject and the ability to identify correctly details on models and images	6	the week Ninth
Oral and practic al exams	Lectures and practical	Suture (structure, techniques, equipment, suture removed.	Understanding the subject and ability to the correctly identify details on models and images	6	the week The tenth and eleventh
Oral and practic al exams	Lectures and practical	Body mechanism (position of patients principle, important).	Understanding the subject and the ability to identify correctly details on models and images	6	the week Twelfth and thirteenth
Oral and practic al exams	Lectures and practical	Asepsis (infection, stage of infection, type of infection) Disinfection and sterilization. Body hygiene (purpose, bathing)	Understanding the subject and the ability to correctly identify on models details and images	6	The fourteenth week Fifteenth

12.Course evaluation						
such as daily ,according to the tasks assigned .etc ,reports ,written exams ,monthly ,oral ,daily			ribution of	f the g	grade o	ut of
13.Learning and teaching resources						
Educational bags	(if a	ny ,methodology)	Required t	textbo	oks	
,lqbal Majeed ,Nazira Hussain.1 -Obstetrics and Gynecology Nursing	(	sources)Main refe	erences			
/tion Authority Technical Educa 2002 /Baghdad						
Obstetrics and - Ali Abdel Amir .2 - Ministry of Health - Gynecology						
.1985 /Central Workers Press						
1- Book Miller and Bowen. Text book of Obstetric and Obstetric	C F	Recommended	supporting	g b	ooks	and
	(.	reports ,scienti	fic journals	s)refe	rences	
Nursing. Fifth Edition – 1974						
2- John Howkins and Corden Bourne						
Text book of Gynecology Lippincott, Co. 1975	5.					
3- Reeder Mastroianni – Maternity Nursing 5th <sup>Edition</sup> JB Lippincott Company Philadelphia – 1978.						
https://www.ncbi.nlm.nih.gov /pubmed/	Inter	net sites ,Electro	nic referer	nces		

1. Microbiology: Course name	1. Microbiology: Course name					
2. Course Code						
3. of the first course year / Semester						
4. The date this description was prepared is $9/2$	/1/2023					
5. Attendance forms available to students						
6. :(total)number of units /(total)Number of stu	udv hours 4 /hours4 units					
	J					
7. (if more than one name is mentioned)co	urse administrator. Name of the					
: email ,Salam Abbas Aliwi .M : Namekin.s						
8. Course objectives Microbiology						
This branch is concerned with . is one of the important su	This branch is concerned with . is one of the important subjects and is one of the branches of biology:					
diagnose and treat it ,the microscopic causes of disease and how to prevent studying and understanding						
This will enable the student .so that all nursing students can gain competence and experience in this field						
field in the future to work in his						
, mora in ano rataro to work in the						
	Objectives of the study subject .9					
prevent cause human diseases and how to diagnose						

and treat them ,provide nursing care.	
Teaching and learning strategies .10	
1 microbiology Clarifying the basic concepts in .	The strategy
2and how to sterilize ( germs ) Knowledge of pathogens .	
caused by Recognizing the clinical importance of knowing the diseases microorganisms and their clinical signs	
B- The program's skill objectives ability to think about solving the problem according to certain rules The -1B	
illness caused by microorganisms and how to deal with the dealing with for Skills -2B patient	
,whether bacteria ,robial diseasesmic Ability to provide special nursing care for -3 B .or parasites ,viruses	
Teaching and learning methods	
1- Use the display or screen to display pictures and scientific films to attract the . student's attention to interact with the lecture	
2 Use the blackboard and colored pens to illustrate certain diagrams and terms	
3- video and photo clips for clarification Use	
4- health institutions Practical training in specialized	
5- Guiding students on some resources on websites to benefit from them to develop	

their capabilitie

Evaluation methods

- 1- Conducting surprise and quick tests in an attempt to evaluate and evaluate the previous lecture
- 2- on diseases and disease complications that may Requesting the preparation of reports from modern sources and seminars on topics related to be caused by microorganisms the curriculum to encourage scientific research

3-tests practical and Conducting oral

### C- Thinking skills

and clinical signs The ability to make decisions by identifying diseases -1 C

students to think logically and benefit from the material in nursing practice Enabling -2 C in health institutions

and ,treat ,and discuss how to diagnose Developing the student's ability to dialogue -3 C identify signs and symptoms

Teaching and learning methods

, seminars , illustrations , demonstrations using a screen or data show , models , Blackboard training in health institutions

### **Evaluation methods**

preparing , training in health institutions , quarterly exams , oral exams , Daily exa , seminars

other skills related to characterization and ) General and qualifying transferable skills - ( personal development

- 1- Follow scientific development by contacting universities via the Internet
- 2- Internet Developing the student's ability to deal with information via the
- 3- Developing the student's ability to dialogue and discuss
- 4- as well as prevention ,Increasing the student's diagnostic and therapeutic skills and nursing care

### Course structure .11

Evaluation method	Learning	Name of the unit or	Required learning	hours	the week
	method	topic	outcomes		
Oral and practical exams	Lectures and practical	History of biosafety microbiology and molecular biology Biosafety levels Personal protective equipment	Understanding the topic and the ability to correctly know the the details of lecture theoretically and practically	4	The first week
Oral and practical exams	Lectures and practical	Classification of microorganism. Cutaneous, Genitourinary, Gastrointestinal, Hepatic and Hemorrhagic viral diseases (Clinical appearances, diagnosis and treatment)		4	second week

Oral and practical exams	Lectures and practical	General introduction of bacteriology General structure of bacteria. Sterilization and disinfection, culture media and staining		4	the third week
Oral and practical exams	Lectures and practical	Environmental conditions are affected on the growth of bacterial growth, Bacterial growth inhibition	Understanding the topic and the ability to know the details correctly	4	fourth week
and practical Oral exams	Lectures and practical	Medical bacteria: Staphylococci Group, Staphylococcus aureus, epidermidis, saprophyticus, general characters, toxins, pathogenicity treatment	Understanding the topic and the ability to know the details correctly	4	the week Fifth
Oral and practical exams	Lectures and practical	Streptococci Group, Streptococcus pnemonae:- general structure, diseases, pathogenicity and treatment S.viridans, S.faccalis, S.pyogens general structure, culture Media pathogenicity	Understanding the topic and the ability to know the details correctly	4	the week VI

Oral and practical exams	Lectures and	Neisseria group: General,	Understanding the topic and the ability	4	Seventh week
	practical	meningococci, general structure, disease.	to know the details correctly		
		Mycobacterium:			
		Mycobacterium			
		tuberculosis types,			
		general structure,			
		culture media			
		resistance, disease			
		cause, identification,			
		treatment.			
		Mycobacterium			
		leprae: general			
		characters,			
		pathogenicity,			
		diagnosis, treatment			
Oral and practical	Lectures	Clostridia (anaerobic):	Understanding the	4	the week
exams	and	General characters,	topic and the ability		37111
	practical	Clostridium tetani:	to know the details		VIII
	practical	description, disease	correctly		
		factors enhance			
		growth in the wounds,			
		prevention treatment			
Oral and practical	Lectures	Gas gangrene	Understanding the	4	the week
exams	and	(clostridial	topic and the ability		ninth The
	practical	myonecrosis):	to know the details		ninth The
	practical	Description, disease,	correctly		
		treatment, food,	-		
		poisoning clostridia,			
		toxins secreted in the			
		foods, symptoms,			
		treatment. Bacillus			
		anthrax: description,			
		disease, treatment			

Oral and practical exams	Lectures and practical	Intestinal bacteria types, medical importance, characters general, cultures identification. Pathogenic intestinal bacteria Salmonella group: symptoms, poisoning, treatment	Understanding the topic and the ability to know the details correctly	4	the week ,The tenth eleventh and twelfth
Oral and practical exams	Lectures and practical	Shigella disease: treatment, shigella food poisoning, symptoms, proteus, disruption, culture	Understanding the topic and the ability to know the details correctly	4	The thirteenth and fourteenth week Fifteenth

### 12. Course evaluation

, such as daily preparation ,according to the tasks assigned to the student 100 Distribution of the grade out of .etc , reports ,written exams ,monthly ,oral ,daily

### 13.Learning and teaching resources

	bags Educational	(if any ,methodology)Required textbooks				
	of Baghdad College ,Medical Microbiology – .1	(sources)Main references				
	Technology					
	University of Kufa ,Medical microbiology .2					
	1- Medical microbiology, NCBI bookshelf,	Recommended supporting books and references				
	1 Medical Microsoft Socialiti,					
(reports ,scientific		(reports ,scientific journals)				

2- Medical microbiology and virology	
Michel R.BARER, 2002, first edition.	
3-text of microbiology, <sup>2nd</sup> and <sup>3rd</sup> year	
EMMES,DR.I Clement,twelfth edition	
https://www.ncbi.nlm.nih.gov/pubmed/	Internet sites ,Electronic references

8. Course name: Anatomy
9. Code Course
10. of the first course year /Semester
11. 2023/1/9is description was prepared The date this
12.to students attendance forms are available A
13.units 4 /hours 4: (total)number of units / (total)Number of study hours
14. if more than one name is ) Name of the course administrator (mentioned
: Yamil Sarah Abboud Shanan Al .M.M :NameSarah.shanan.iku@atu.edu.iq
8. Objectives of the course
and ,is one of the important subjects and is one of the branches of human medicine Anatomy:

this branch means					
basic structure of the human body Introducin	g students to the −1				
body Study of pathological variables on the	structure of the human -2				
human of the basic structure A change in the body	treatment in the case of ssibilitiesSt	udy of the po -3			
basic structure Introducing students to the of the human body	Objectives of the study subject .9				
Teaching and learning strategies .1	10				
basic concepts in anatomy Clarifying	the .1	The strategy			
Knowledge and understanding of the paratomical structure of the human book					
Orienting the student towards the importance of anatomy in clinical practice					
The program's skill objectives -B					
the composition of of pathological variables of					
body human					

### Teaching and teaching methods

- 6- Use the display or screen to display pictures and scientific films to attract the student's attention to interact with the lecture
- 7- the blackboard and colored pens to illustrate certain diagrams. Use and terms
- 8- museum model , student discussions and seminars ,Formal lectures and practical laboratory classes ,displays

### **Evaluation methods**

- 1. to evaluate and Conduct surprise and quick tests in an attempt .evaluate the previous lecture
- 2. Daily oral evaluation
- 3. exams term theoretical and practical-Mid
- 4. semester theoretical and practical exams-of-End

### Thinking skills -C

details of identifying the organs and The ability to make decisions by -1C which contributes to practicing nursing techniques in a ,the human body scientific and accurate manner

Enabling students to think logically and benefit from the material in -2C nursing practice in health institutions

ability to dialogue and discuss Developing the student's -3C

### Teaching and learning methods

,demonstrations using the screen or data show ,models ,Blackboard .and written reports ,seminars ,illustrative pictures

### **Evaluation methods**

evaluation of submitted offers ,quarterly exams ,oral exams ,Daily exa ,

Preparing seminars

### other skills related )General and qualifying transferable skills -I (to characterization and personal development

- 5- Follow scientific development by contacting universities via the Internet
- 6- the student's ability to deal with information via the Developing Internet
- 7- Developing the student's ability to dialogue and discuss
- 8- body the human Distinguish the anatomical details of observations Linking theoretical knowledge with practical -5

### Course structure .11

Evaluation	Learning	Name of the unit or	Required learning	hours	the week
method	method	topic	outcomes		
Oral and practical exams	Lectures and practical	Introduction , Anatomical position , Body Planes, Body Cavities, Abdominopelvic Regions	Understanding the subject and the ability to correctly identify details on models and images	4	The first week

Oral and practical exams	Lectures and practical	cell and cell parts, tissues and tissue <b>types</b>	Understanding the subject and the ability to correctly identify details on models and images	4	second week
Oral and practical exams	Lectures and practical	Anatomy of Skeleton System, upper limbs, Lower limbs	Understanding the subject and the ability to correctly identify details on models and images	4	the third week
Oral and practical exams	Lectures and practical	Central bones, Bones of the skull, Bones of the face, Thoracic cage	Understanding the subject and the ability to correctly identify details on models and images	4	The fourth week Fifth

Oral and practical exams	Lectures and practical		Understanding the subject and the ability to correctly identify details on models and images	4	the week
Oral and practical exams	Lectures and practical	JOINTS, definition of joint, Types of Joints	Understanding the subject and the ability to correctly on identify details models and images	4	the week Seventh
Oral and practical exams	Lectures and practical	Anatomy of muscle system,	Understanding the subject and the ability to correctly identify details on models and images	4	The eighth week
Oral and practical exams	Lectures and practical	Anatomy of digestive system, kinds of teeth, Salivary lands, digestive system parts	Understanding the subject and the ability to correctly identify details on models and images	4	the week Ninth

Oral and practical exams	Lectures and practical	Anatomy of Nervous system, Central NS, Peripheral NS., Spinal nerves, Neurons	Understanding the subject and the ability to correctly identify details on models and images	4	the week The tenth and eleventh
Oral and practical exams	Lectures and practical	Anatomy of Urinary system, reproductive (genital) system	Understanding the subject and the ability to correctly identify details on models and images	4	The eleventh week And twelveth
and Oral practical exams	Lectures and practical	Anatomy of Respiratory system, general Functions of Respiratory System, parts	Understanding the subject and the ability to correctly identify details on models and images	4	the week Thirteenth
and Oral practical exams	Lectures and practical	Anatomy of the Cardiovascular system, Anatomy of Lymphatic System	Understanding the topic and the ability to know the details clearly True to the hologram And pictures	4	fourteenth Fifteenth

### 12. Course evaluation

such as daily ,according to the tasks assigned to the student 100Distribution of the grade out of .etc ,reports ,written exams ,monthly ,oral ,daily ,preparation

### 13.Learning and teaching resources

10 v = conversing conversions			
Educational bags	(if any ,methodology)textbooks Required		
Snell RS (2011): Clinical anatomy by	(sources)Main references		
regions .9th Ed. Williams & Wilkins.			
Philadelphia			
	Recommended supporting books and references		
	(reports ,scientific journals)		
	,		
	Internet sites ,references Electronic		

2023/1/9 is The date this description was prepared					
Available attendance forms					
) 1 C					
) number of units/(total)Number of study hours total 4/4 (					
: Email Salam Abbas Aliwi . Eng : Namekin.slm22@atu.edu.iq					
8. is one of the important subjects and is one of the branches of Viruses and parasites: Course objectives					
the microscopic causes of disease and how to branch is concerned with studying and understanding This .biology					
This will .so that all nursing students can gain competence and experience in this field , diagnose and treat it ,prevent .enable the student to work in his field in the future					
e study subject					
T					
The strategy					

### 10. Course structure Learning the unit or topic Name of equired the week Evaluation method ours method arning utcomes and practical Practical definition the first Oral parasite and smart exam parasitology host commensalisms parasitism parasite and pathogencity Oral and practical test practical protozoa, amoebic intestinal the second and dysentery, life cycle symptoms, theoretical diagnosis, treatment. histolytica life cycle symptoms, diagnosis, treatment Theoretical practical gingivalis life cycle symptoms, The third and practical exam and diagnosis, treatment. theoretical Acanthameoba life cycle symptoms, diagnosis, treatment. Theoretical practical Intestinal flagella, giardia the fourth and and practical exam lamblia, shape, diagnosis, theoretical treatment. Intestinal cilia: blantidium coli-shape-life cycle disease diagnosis, treatment Theoretical Practical Fifth and sixth and N. fowleri life cycle symptoms, practical exam and smart diagnosis, treatment. T. vaginalis life cycle symptoms,

	1	T T		1
		diagnosis, treatment. Blood		
		unicellular parasite		
		plasmodium: Life cycle –		
		Laboratory Diagnosis – Disease		
		Treatmen		
Oral and practical	Theoretic	Leishmania donovani form: Life		Seventh
exam	al and	cycle, Disease, diagnosis,		h and eight
	practical	Treatment. Leishmania tropica:		
		Shape – disease, treatment.		
		Toxoplasmosis: shape-life cycle		
		disease diagnosis, treatment		
Dral and practical exam	Theoretical	Intestinal worms: pin worme,		The
	and	enterobius, shape, male, femal,		ninth and tenth
	practical	egg, life cycle, disease, treatment		
		10th Ascaris: shape, (mal, femal,		
		egg) life cycle, disease, diagnosis,		
		treatment.		
		Tap worms: Taenia solium &		Eleven
		Taenia saginata:- shape, life cycle,		th and twelfth
		diagnosis, treatment 12th		
		Schistosoma hacmatobium:		
		Shape, male, female, egg, life		
		cycle, disease, diagnosis,		
		treatment		
		Hydatid cyst: shape, life cycle,		therteen
		diagnosis, treatment.		1000000
		Mycology: general introduction,		Week fourteen
		classification of fungi.		
		Fungal infection types, clinical		Fifteenth
		diagnosis, treatment		
11. Course evaluat	ion		<u>,                                      </u>	·

## 11. Course evaluation

Daily And exams Daily Preparation like requester With it Assigned mission according to on 100 From Class distribution etc And reports And editorial And monthly And oral				
12. Learning and teaching resources				
Baghdad College of ,Medical Microbiology – .1 Technology	(if any ,methodology) Required textbooks			
University of Kufa ,Medical microbiology .2				
3- Medical microbiology,NCBI bookshelf,	(sources)Main references			
4- Medical microbiology and virology				
Michel R.BARER, 2002, first edition.				
3-text of microbiology, <sup>2nd</sup> and <sup>3rd</sup> year				
EMMES,DR.I Clement,twelfth edition				
	Recommended supporting books and references			
	(reports ,scientific journals)			
https://www.ncbi.nlm.nih.gov/pubmed/	Internet sites ,Electronic references			

15.: Course Name: biostatics		
Second semester		
16.Course Code		
17.year/Semester:		
2024-2023the first stage of the academic year - The second semester	er	
18.:Date this description was prepared		
2024- 6 - 4		
19.:Available forms of attendance		
20.(total)number of units /(total) Number of study hours		
units 4, hours in the second semester 30		
21.Name of the course administrator		
Sayed Ali-Abdel Nasser Ahmed Al .Mnasserabdel166@gmail.com		
22.objectives Course		
:General goals and analyzing at correct conclusions, Processing and analyzing statistical data		Objectives of article
.preparing statistical forms		Scholarship
:Special objectives		•
: Recognition		
.Dealing with statistical datastatistics Dealing with and knowing life and health -		
Organizing the statistical form and health form related to daily accidents -		
.deaths and diseases ,Such as births		
Learn about the types of health and medical research-		
23. Teaching and learning strategies		
.strategy Cooperative education	The s	trategy
.Teaching strategy brainstorming		
.Education strategy collaborative concept planning		
time feedback-Education strategy real		
.Education strategy notes series	1	

.Education strategy by exchanging opinions and discussion .information Education strategy by presenting Education strategy through training and presenting scientific .developments

24. .course (theoretical) The structure of the :First

Evaluation method	Learning method	Name of the unit	the unit Required learning outcomes		the week
, Med , and final exams	Theoretical explanation supported by presentation methods Power Point	Introduction to statistics	Learn about the statistical process of ,determining the original population and how to ,how to select samples collect data from the selected sample	2	1
=	=	=	How to prepare a questionnaire form and explain the (unclassified data) methods of displaying statistical data	2	2
=	=	=	Explain how to build descriptive tables	2	3
=	=	=	Explain how to build frequency distribution tables	2	4
=	=	=	Explanation of graphical display methods	2	5
=	=	=	How to display frequency distribution - histogram)tables graphically (frequency curve - frequency polygon	2	6
=	=	=	How to calculate measures of central (arithmetic mean) tendency	2	7

=	=	=	How to calculate measures of central (mode -median )tendency	2	8
=	=	Life statistics	An explanation of the concept of life statistics and how to calculate the ratio and rate	2	9
=	=	=	calculate Mortality statistics and how to different death rates in order to improve the health situation	2	10
=	=	=	Fertility statistics and how to calculate different birth rates in order to improve the health situation	2	1 1
=	=	=	and how to calculate Disease statistics various diseases in order to rates of improve the health situation	2	2 1
=	=	=	Training on how to build life tables	2	3 1
=	=	Health statistics	its ,Learn about health statistics and the fields it addresses ,sources	2	4 1
=	=	=	- Clarifying statistics on causes of death statistics of health institutions	2	15

# 25. Course evaluation

such as daily according to the tasks assigned to the student 100Distribution of the grade out of and written exams monthlyMed ( . (and final

# 26. Learning and teaching resources

Abdul Khaleq Abdul .Dr -Life statistics -1

Technical Education -Naqeeb -Jabbar Al
Authority
Khashi .Dr -Introduction to statistics -2
University of Mosul -Rawi -Mahmoud Al
.Dr -Statistics in the social sciences -3
Alexandria -Mohamed Awad Abdel Salam
University
Introduction to health and life statistics -4
Ministry -Rubaie -Adnan Shukri Al .Dr -
of Health
5- Introducing population statistics – Norma Mc Arthur.
6- W. Dixon and F. Massey – Introduction to
statistical analysis.
7- Banderfort Hill, Fundament in biological
studies.

Course name: physiology				
Code Course				
of the second course year /Semester				
description was prepared Date this 1/9/2023				
attendance forms Available .A				
) (total)number of units /(total)Number of study hours 2 practical hours and ( )2 / theoretical hours (4 units				
(if more than one name is mentioned) Name of t				
:Ami - Nourhadi Hassan Al .M .M :Name <u>noor.ha</u>	assan @atu.edu.iq			
27. objectives Course				
Providing the student with information that enables him to identify the physiological parts how to connect them and their relationship to ,body and their importance in the human and to know the clinical importance of physiology and its ,diseases that affect humans .relationship to other medical sciences				
1 physiology and the basics on Getting to know the concept of - which it is based	Objectives of the study subject			
-2Identify the types of body systems and the nature of their work and function				
-3 How to regulate the body's activities and deal with external or internal influences				

- 4 each other and how their The effect of the body's systems on .work is regulated

imes- 5the most important laboratory tests related to body Identify such as the number of red and white blood cells, functions and others, measuring hemoglobin levels

#### 28. Teaching and learning strategies

- 1 Knowing the importance of organ physiology.
- The strategy 2 Identify the role of the body's systems in regulating the body's activities -.
- 3 and their relationship with each ,their function ,How the body's systems w other.
- 4 Learn the tests that measure some body functions.

## Skills objectives of the program -B

- 1 Training students to conduct laboratory tests related to body functions -
- 2 Learning how to read and interpret the results of laboratory tests and link then . with normal body functions
- 3 The ability to think about addressing the problem according to certain rules
- 4 sciences skills to link human body systems to other medical
- 5 The ability to link physiology to some diseases that affect humans -

# Teaching and learning methods

- 1Use the display or screen to display pictures and scientific films to .attract the student's attention to interact with the lecture
- 2 the blackboard and colored pens to illustrate certain diagrams. Use .and terms
- 3 Practical application in the laboratory

 4 Guiding students on some resources on websites to benefit from them to develop capabilities

#### **Evaluation methods**

- 1By adopting the method of direct dialogue and oral evaluation Initiquestions
- 2 Conduct surprise and quick tests in an attempt to evaluate and evaluate previous lecture
- 3Requesting the preparation of reports on the body's systems and their mechanism from modern sources and seminars on topics related working to the curriculum to encourage scientific research

## Thinking skills -C

- 1 development by acquiring knowledge about the physiology of organs-Self
- 2- Identify the role of the laboratory and the important tests that give indicatio about the body's function.
- 3 ,different parts of the body The ability to make decisions by identifyin scientific which contributes to practicing community health techniques ir .and accurate manner
- 4 Enabling students to think logically regarding the anatomical and functional structure of the human body and make practical use of it in nursing practice
- 5 Developing the student's ability to dialogue and discuss -

## Teaching and learning methods

,illustrations ,demonstrations using a screen or data show ,models ,Blackboard training in health institutions ,seminars

## **Evaluation methods**

preparation ,training in health institutions ,quarterly exams ,oral exams ,Daily exar Seminars

# other skills related to )General and qualifying transferable skills -Dr (characterization and personal development

- 1 Follow scientific development by contacting universities via the Internet
- 2- to deal with information via the Internet Developing the student's ability
- -3 Developing the student's ability to dialogue and discuss

## 29. Course structure

Evaluation	Learning	Name of the unit or	Required learning	hours	the week
method	method	topic	outcomes		
Oral exams and practical	Lectures and practical	Introduction of Physiology Blood, blood components, blood cells, RBCs	Understand the subject and be able to apply experiments correctly and write down the results	4	the week the first

Oral exams and practical	Lectures and practical	WBCs, Plate late, Anemia	Understand the subject and be able to apply	4	the week the second
Oral exams and practical	Lectures and practical	cardiovascular system - an overview of the anatomy of the circulatory system - heart anatomy - heart valves. The systemic and pulmonary circulation	experiments correctly and write down the results  Understand the subject and be able	4	the week the third
Oral exams and practical	Lectures and practical	Autonomic rhythmicity of the heart, Phases of action potential, The nervous regulation of the heart.	to apply experiments correctly and write down the results	4	the week
Oral exams and practical	Lectures and practical	The cardiac cycle, Mechanical events of the cardiac cycle, The heart sounds, ECG.	Understand the subject and be able to apply	4	the week Fifth

Oral exams and practical	Oral exams and practical	Lectures and practical	arterial blood pressure - blood flow silent - air pressure - blood pressure measurement	experiments correctly and write down the results	4	the week
Oral exams and practical  Digestive System, mouth – pharynx – esophagus – stomach Digestive System  Physiology.  Oral exams and practical  Oral exam			respiratory muscles - the diaphragm - and function of the diaphragm for the	and be able subject to apply	4	the week Seventh
Oral exams and practical  Digestive System, mouth – pharynx – esophagus – stomach Digestive System Physiology.  Digestive System Physiology.  Understand the subject and be able to apply  the weather the weather to apply			nerve anatomy - the central nervous system.  peripheral nervous system - the sympathetic nervous	down the results  Understand the subject and be able to apply experiments	4	the week Eighth and ninth
correctly and write results down the			mouth – pharynx – esophagus – stomach Digestive System	Understand the subject and be able to apply experiments correctly and write	4	the week The tenth and eleventh

Oral exams and practical	Lectures and practical	college anatomy - and kidney function - urine - its components - the flow of blood in the college - diseases which marks appear in the urine - absorption of the task in college - pebble college composition.	Understand the subject and be able to apply experiments correctly and write down the results	4	the week The twelfth and Thirteenth
Oral exams and practical	Lectures and practical	Accessory organs, salivary glands, liver, gallbladder, pancreases.	Understand the subject and be able to apply experiments correctly and write down the results  Understand the subject and be able	4	The fourteenth and fifteenth weeks

		to apply ts experimen correctly and write down the results  Understand the subject and be able to apply experiments correctly and write down the results
30. Course evaluation		
such as daily ,according to the .etc ,reports ,written exams ,mo		the student 100Distribution of the grade out of preparation
31. Learning and teaching	ng resources	
Educational bags		(if any ,methodology)Required textbooks
Clinical - Yassin-Dhafer Al 1983Ministry of Health - Pl		(sources)Main references
2- Green basic clinical ph	ysiology oxford blication 1976.	
3- Cordon sears – Anatomy ph nurses oxford	ysiology for	
publication - London 1974		

32.	Course name: Medical termination	nology
33.	Code Course	
https://ww	ww.ncbi.nlm.nih.gov/pubmed	Internet sites ,Electronic references
34.	of the first course year /Seme	ester
35.	2023/1/9is description was p	prepared The date this
36.to st	cudents attendance forms are ava	ailable A
	oretical )hours 2 : (total)number s 2 / (only	of units / (total)Number of study hours
38. (me	if more than one name is )	Name of the course administrator
:Ar	ni - Noor Hadi Hassan Al .M.M	:Namenoor.hassan @atu.edu.iq
objectives	Course .8	
To provid	e students with information and skills	s about the linguistic structure of The course aims

and to explain the main vocabulary in ,vocabulary in Latin and English scientific and medical various specialized medical applications to help students deal easily with doctors and workers in ,write ,ounceThe course also aims to familiarize the student with how to pron .different specialties along with knowing ,and understand the main medical terms that match their Arabic equivalents as ,the common abbreviations for the most important medical conditions and diagnostic methods he body's organs that the student will benefit well as getting to know the most important terms for t .from in the fields of health and daily life

he body's organs that the student will benefit well as getting to know the most important terms for to. from in the fields of health and daily life		
with as much of Familiarize yourself - 1 the most common and widely used medical and health terms as possible in language the English understand and ,explain ,Clarify -2 memorize these terms Empowering students and helping - 3 them store and memorize as much .medical terminology as possible	Objectives of the study subject .9	
Teaching and learning strategies .		
concepts in medical terminology Clarifying Know and understand the parts and details of Identify medical terminology related to device	f medical terminology .2	The strategy
Skills objectives of the program -B		
Pronounce medical terms correctly -1 .		
terminology in medical records report Identif	fy medical -2	

## Teaching and teaching methods

The teaching method changes according to the .Theoretical education It may be the .student's perception and interaction with the lecture the method of ,the method of questioning ,method of discussion in ,and it may be all methods at the same time ... deduction or deduction to the use of the morgue to increase the student's understanding addition and awareness...

## **Evaluation methods**

- 3- Conducting surprise and quick tests in an attempt to evaluate and .lecture evaluate the previous
- 4- Requesting the preparation of reports on medical terminology from modern sources and seminars on topics related to the curriculum .to encourage scientific research

Conducting oral and practical tests

## Thinking skills -C

- , terminology when talking about anatomy Proper use of medical 1 and body systems , physiology
- Choose the appropriate medical term when talking about the concepts of -2 physics and mechanics of the body
- Distinguishing between different types of vital signs as well as between -3 different imaging methods
  - coherent sentences and paragraphs using appropriate medical Build -4 . terminology when discussing any case

# Teaching and learning methods

,illustrations ,demonstrations using the screen or data show ,Blackboard seminars

## **Evaluation methods**

preparing ,preparing reports ,quarterly exams ,oral exams ,Daily exa seminars

# other skills related )General and qualifying transferable skills -I (to characterization and personal development

- 9- contacting universities via the Follow scientific development by Internet
- 10- Developing the student's ability to deal with information via the Internet
- 11- Developing the student's ability to dialogue and discuss

## Course structure .11

Evaluation	Learning	or Name of the unit	Required learning	hours	the week
method	method	topic	outcomes		
Oral exams	Lectures + PowerPoi +nt blackboa rd	Introduction of Medical Terminology (Medical term formation and construction, The root, The prefix)	Understanding of the subject and the ability to correctly identify details on images	2	The first week

Oral exams	Lectures + PowerPoi +nt blackboa rd	Introduction of Medical Terminology (The suffix, Compound words)	Understanding of the subject and the ability to correctly identify details on images	2	second week
Oral exams	Lectures  + PowerPoi +nt blackboa rd	Overview of Anatomy and Physiology ( Anatomy, The major type of anatomy, Physiology, Levels of Structural Organization, Necessary Life Functions)	Understanding of the subject and the ability to correctly identify details on images	2	the third week
Oral exams	Lectures + PowerPoi + nt blackboa rd	Overview of Anatomy and Physiology (Organ Systems of the Body)	Understanding of the subject and the ability to correctly identify details on images	2	fourth week
Oral exams	Lectures + PowerPoi +nt blackboa rd	Anatomical position, Body Planes, Body Cavities, Abdominal pelvic region.	Understanding the subject and the ability to correctly identify details on models and images	2	the week Fifth and sixth

Oral exams	Lectures + PowerPoi +nt blackboa rd	Clinical, Radiologic, and Diagnostic Procedures	Understanding of the subject and the ability to correctly identify details on images	2	the week Seventh and eighth
Oral exams	Lectures + PowerPoi +nt blackboa rd	Digestive system	Understanding the subject and the ability to correctly identify details on models and images	2	The ninth and tenth weeks
Oral exams	Lectures + PowerPoi +nt blackboa rd	Respiratory system	Understanding the subject and the ability to correctly details on identify models and images	2	the week Eleventh and twelfth
Oral exams	Lectures + PowerPoi +nt blackboa rd	Cardiovascular system	Understanding the subject and the ability to correctly identify details on models and images	2	The ,thirteenth fourteenth and fifteenth weeks

12.Course	e evaluation					
such as daily	_	_		udent 100Distribution , oral , daily , preparation	_	ade out of
13.Learni	ng and teach	ning resources .				
Educat	tional bags		(if any	,methodology)Require	d textbo	oks
Medical Term	ninology: A S	hort Course	(sources)Main references			
by Davi-Ellen	Chabner (Se	pt. 16, 2008).				
		and understan		ces Recommended si ports ,scientific journals		books and
<u>https:/ com</u>	<u>//www.dr7a</u>	anas7mark.	Interne	et sites ,Electronic refe	rences	

Clinical Chemistry :Course name
Code Course
2023/1/9 year /Semester
description was prepared Date this
Available attendance forms .A
units 4 /hours 4 (total)Number of units / (total)Number of study hours
(if more than one name is mentioned) Name of the course administrator
:Aamail - Abbas Sahib Fakher Al :Nameabbasalabbas96@yahoo.com
39. is one of the important subjects and is one Clinical chemistry: objectives Course
which is concerned with studying and understanding the ,of the branches of nursing science
basic concepts of clinical chemistry and the chemical changes that occur due to metabolic
f cells and glands to reach through them the diagnosis of dysfunction and the functions o
pathological conditions so that all nursing students can gain competence and experience in
One The most important goal of human health care is to diagnose pathological .this field

Students will also acquire basic skills in .to most of the body's functions conditions related by conducting laboratory tests to discover diseases and their causes using clinical chemistry .reliable and reliable methods ,scientific

,is one of the important branches of nursing science Clinical chemistry which is concerned with studying and understanding the basic concepts of to enable all ,and metabolism ,chemical changes ,clinical chemistry One of .erience in this fieldnursing students to gain competence and exp the most important goals of human health care is to diagnose pathological and students will also ,conditions related to most of the body's functions by conducting laboratory tests to Basic clinical chemistry .acquire skills agnose diseasesdi

Objectives of the stu subject

## 40. Teaching and learning strategies

Clarifying the basic concepts in biochemistry .1

Knowledge and understanding of everything surrounding the .2 chemical changes and interactions that occur within the human body

the clinical importance of knowing clinical chemistry Recognizing -3 and the problems and complications ,their highs and lows ,diseases .accompanying them

The strategy

## 41. Course structure

Evaluation	Learning	Name of the unit or topic	Required	hours	the week
method	method		learning		
			outcomes		

Oral a practical exa		Body fluid , blood	Understanding the subject and the ability to correctly identify details on models and images	4	the first
Oral a practical exa	Lectures And my wo	Body fluid , Urine	Understanding the subject and the ability to correctly identify details on models and images	4	the second
Oral a practical exa	20000	Electrolytes(Minerals)	Understanding the subject and the ability to correctly identify details on models and images	4	the third
Oral a practical exa	Lectures And my wo	Kidney fuction tests	Understanding the subject and the ability to correctly identify details on models and images	4	the fourth
Oral a practical exa	Lectures And my wo	Plasma proteins	Understanding the subject and the ability to correctly identify details	4	Fifth

			on models and images		
Oral a practical exa	Lectures And my wo	Liver Function Tests (LFTs)	Understanding the subject and the ability to correctly identify details models on and images	4	Sixth and seventh
Oral a exams practi		Cardiac markers	Understanding the subject and the ability to correctly identify details on models and images	4	VIII
Oral a practical exa	Lectures And my wo	Diabetes Mellitus (DM)	correctly identify details on models and images	4	The ninth and tenth
Oral a practical exa	Lectures And my wo	Lipids	Understanding the subject and the ability to correctly identify details on models images and	4	Eleventh and twelfth

Oral a practical exa	Lectures And my wo	Vitamins and mine	erals	Understanding the subject and the ability to correctly identify details on models and images	4	Thirteenth
Oral a practical exa	Lectures And my wo	Endocrinolog and Hormon	<b>-</b>	Understanding the subject and the ability to correctly identify details on models and images	4	Fourteenth and fifteenth
42. Cours	e evaluation					
		ed to the student accord monthly, oral, daily, pre		he 100Distribution	n of the	grade out of
43. Learn	ing and tead	ching resources				
Educational bags			(if any	,methodology)Req	uired text	tbooks
Martin Andrew Crook, clinical biochemistry and metabolic medicine, 8th edition: 2012     Richard Harvey and Denis Ferrier, Lippincott illustrated reviews biochemistry, 5th edition: 2011						

Recommended

supporting

(....reports ,scientific journals)references

books

and

•Tietz, fundamentals of clinical chemistry and

molecular diagnostics, 7th edition: 2015

https://www.ncbi.nlm.nih.gov/pubmed/

Internet sites ,Electronic references

44.	Course name: Biochemistry
45.	Code Course
46.	of the first course year /Semester
47.	2023/1/9is description was prepared The date this
48.to s	students attendance forms are available A
40 .	
49.uni	ts 4 /hours 4 : (total)number of units / (total)Number of study hours
50.	if more than one name is ) Name of the course administrator
	entioned
:A	yel - Abbas Sahib Fakher Al .Dr :Nameabbasalabbas96@yahoo.com
as it is	s concerned with ,It is one of the important subjects : of the course Objectives .8
their div	rision and :Amino acids and proteins -and structured solutions ,bases ,acids studying
their :Lipi	ds -and interactions ,derivatives ,their division :Carbohydrate substances -properties
Nucleic	-d lipoproteins Introduction to biological membranes an -division and characteristics
the chemica	al and -chemical structures of nitrogenous bases and nucleosides Nucleotides :acids

hormones and	,an introduction to	enzymes	-structural	structure	of deoxyribor	nucleic	acid
						vitan	nins.

• It is one of the important subjects as it is concerned with the study of ,
 -and structured solutions ,bases ,acids their division :Amino acids and proteins Carbohydrate -and properties ,derivatives ,their division :substances their division :Lipids -and interactions Introduction to biological -and properties Nucleic -oproteins membranes and lip chemical structures of nitrogenous :acids -and nucleotides ,nucleosides ,bases Chemical and structural composition an introduction to -Doxyribonucleic acid hormones and vitamins ,enzymes.

## Objectives of the study subject .9

# 10. Teaching and learning strategies

Clarifying the basic concepts in biochemistry .1

Providing the student with information that enables him to .2 ,identify all the chemical structures in the human body .enzymes and hormones and their relationship to disease

hormones ,enzymes ,tanding of amino acidsKnowledge and unders .3

strategy The

.and vitamins

Identify the clinical importance of chemical reactions and their .4 relationship to the basics of nursing

## The program's skill objectives -B

according to certain The ability to think about solving the problem -1B rules

Skills to link clinical chemistry with other medical sciences -2B

The ability to link clinical chemistry to the diagnosis of some human -3B diseases

## Teaching and learning methods

- 9- answer in giving Using the method of discussion and eliciting the the practical lecture when teaching the theoretical aspect
- 10- Using a display or screen to display pictures or scientific films to attract the student's attention to interact with the lecture
- 11- illustrate certain diagrams Use the blackboard and colored pens to .and terms
- 12- Using modern explanation methods and linking them to medical analyzes in which modern and advanced devices are used
- 13- Guiding students on some resources on websites to benefit from them to develop their capabilities

## **Evaluation methods**

- 5- Conducting surprise and quick tests in an attempt to evaluate and .evaluate the previous lecture
- 6- Requesting the preparation of reports on gynecology and obstetrics from modern sources and seminars on topics related to .encourage scientific research the curriculum to

Conducting oral and practical tests

## Thinking skills -C

about various obstetrics The ability to make decisions by learning -1C which contributes to practicing nursing ,and gynecology diseases .accurate manner techniques in a scientific and

Enabling students to think logically and benefit from the material in -2C nursing practice in health institutions

and take patients', discuss, Developing the student's ability to dialogue medical histories

## methods Teaching and learning

,demonstrations using a screen or data show ,models ,Blackboard training in health institutions ,seminars ,illustrations

## **Evaluation methods**

training ,quarterly examinations ,oral examinations ,Daily examination ,reports on patients' medical history preparing ,in health institution .preparing seminars

# other skills related )General and qualifying transferable skills -l (to characterization and personal development

- 12- Follow scientific development by contacting universities via the Internet
- 13- Developing the student's ability to deal with information via the Internet
- 14- Developing the student's ability to dialogue and discuss

-15

Enabling the student to prepare the patient's drum through a personal interview

## Course structure .11

Evaluation	Learning	Name of the unit or	Required learning	hours	the week
method	method	topic	outcomes		
Oral and practical exams	Lectures and practical	General chemistry and chemical reaction	Understanding the subject and the ability to correctly identify details on models and images	4	The first and second week
Oral and practical exams	Lectures and practical	Biochemistryand acid base balance	Understanding the subject and the ability to correctly identify details on models and images	4	The third and fourth week

Oral and practical exams	Lectures and practical	Water and electrolytes	Understanding the subject and the ability to correctly identify details on models and images	4	The fifth and sixth weeks
Oral and practical exams	Lectures and practical	Biomolecules	Understanding the the subject and ability to correctly identify details on models and images	4	The seventh and eighth weeks
Oral and practical exams	Lectures and practical	Amino acid	Understanding the subject and the ability to correctly identify details on models and images	4	the week The ninth and tenth
Oral and practical exams	Lectures and practical	Proteins	Understanding the subject and the ability to correctly identify details on models and images	4	the week eleventh
Oral and practical exams	Lectures and practical	Enzymes	Understanding the subject and the ability to correctly identify details on models and images	4	The twelfth week

Oral and practical exams	Lectures and practical	General chemist chemical reaction	ry and al	Understanding the subject and the ability to correctly identify details on and models images	4	the week Thirteenth
Oral and practical exams	Lectures and practical	Biochemistry and acid base balance		Understanding the subject and the ability to correctly identify details on models and images	4	the week fourteenth
Oral and practical exams	Lectures and practical	Water and electrolytes		Understanding the subject and the ability to correctly identify details on models and images	4	the week Fifteenth
Course evaluation .12						
such as daily ,according to the tasks assigned to the student 100Distribution of the grade out of .etc ,reports ,written exams ,monthly ,oral ,daily ,preparation						
Learning and teaching resources .13						
bags Educational			(if any ,methodology)Required textbooks			
Herbert J. Fromm , Mark Hargrove ,			Recommended supporting books and references			
textbook of essentials of biochemistry			(re	ports ,scientific journals	s)	
First Edition: 2012						
DM Vasudevan, textbook of medical						

biochemistry, 7th Edition: 2013	
•Tietz fundamentals of clinical chemistry and molecular diagnostics, 7th edition: 2015	
https://www.ncbi.nlm.nih.gov/ pubmed/	Internet sites ,Electronic references

# The second stage

51. Course no	ame: Primary health care	
52.	Code Course	
53. course o	f the first year /Semester	
54. 2023/1/9is descr	ription was prepared The date this	
55.to students attendar	nce forms are available A	
56.units 6 /hours 6 : (total)number o	f units / (total)Number of study hours	
	s) Name of the course administrator entioned	
:Ami - Sahib Kazem Mahdi A	Al :Namesahibmurad004@gmail.com	
Primary health care is one of the important and	d main academic : objectives Course .8	
which aims to study and understand the prima	ry health care ,subjects in the field of nursing	
through ,as well as the national vaccination sche	edule ,services provided to the mother and child	
the knowledge and experience the student gains in this field and the application of the acquired		
.skills in the p	practical field	
The main objectives of the study	jectObjectives of the study sub .9	
:material are		

- Raising the health level of society and sustaining life
  - Reducing the mortality rate through health (mother and child)
     .services provided to them
  - and Providing immunization
     school health services
- of respiratory diseases in Control children and epidemiological monitoring

# Teaching and learning strategies .10

Clarifying the basic concepts in primary health care .1

The strategy

- Knowledge and understanding in assessing the health status of the .2 family
  - Recognizing the importance of health education and areas of .3 delivering information to the community Identify the goals of maternal and child care and the immunization program
    - Learn about the importance of the health visitor program .5 ool health servicesLearn about sch .6

## The program's skill objectives -B

The ability to think about solving the problem according to certain -1B rules

during ,Skills for dealing with women's care before marriage -2B period and in the postpartum ,during childbirth ,pregnancy

The ability to provide special nursing care for pregnant women and -3B follow up on complications through their periodic visits to the health center

## Teaching and teaching methods

- 14- to Use the display or screen to display pictures and scientific films .attract the student's attention to interact with the lecture
- 15- Use the blackboard and colored pens to illustrate certain diagrams .and terms

16- Using models and illustrations in practical training
17- getting ,Practical training in specialized health institutions
practical training on ,acquainted with all branches of the institution
and teaching students how to take a ,the subject's vocabulary
.patient's medical history

18- Guiding students on some resources on websites to benefit from abilitiesthem to develop their cap

#### **Evaluation methods**

- Conducting surprise and quick tests in an attempt to evaluate and evaluate the previous lecture
  - 8- Requesting the preparation of reports on primary health care programs from modern sources and seminars on topics related to .the curriculum to encourage scientific research

    Conducting oral and practical tests

# Thinking skills -C

how to follow up a pregnant The ability to make decisions by learning -1C which ,woman until birth through awareness and treatment programs contributes to practicing nursing techniques in a scientific and accurate .manner

Enabling students to think logically and benefit from the material in -2C nursing practice in health institutions

and take patients', discuss, Developing the student's ability to dialogue -3 medical histories

## Teaching and learning methods

,demonstrations using a screen or data show ,models ,Blackboard training in health institutions ,seminars ,illustrations

## **Evaluation methods**

training ,quarterly examinations ,oral examinations ,Daily examination ,preparing reports on patients' medical history ,in health institution .preparing seminars

# other skills related )General and qualifying transferable skills (to characterization and personal development

- 16-scientific development by contacting universities via the Follow Internet
- 17- Developing the student's ability to deal with information via the Internet
  - 18- Developing the student's ability to dialogue and discuss

gh a personal Enabling the student to prepare the patient's drum throu interview

Course structure .11					
Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	hours	the week
Oral and practical exams	Lectures and practical	Health, public health, community health, primary health care	Understanding the subject and the ability to correctly identify details on models and images	6	The first week
Oral and practical exams	Lectures and practical	family assessment,  Methods of  collecting  information,  evaluation stages,  family card	Understanding the subject and the ability to correctly identify details on models and images	6	second week
Oral and practical exams	Lectures and practical	Developing community health nursing, essential elements of PHC	Understanding the subject and the ability to correctly identify details on models and images	6	the third week
Oral and practical exams	Lectures and practical	Community health assessment, stages of planning health programs, nursing care steps	Understanding the subject and the ability to correctly identify details on models and images	6	fourth week And the fifth

Oral and practical exams	Lectures and practical	health education, Objectives, methods, the role Of the nurse in health education, Basic topics of health education	Understanding the subject and the ability to correctly identify details on models and images	6	the week
Oral and practical exams	Lectures and practical	Educational media, Benefits, types, Rules followed when using educational media	Understanding the subject and the ability to correctly identify details on models and images	6	the week Seventh
Oral and practical exams	Lectures and practical	Maternal & child care,objectives, Maternal and child care programs, visits, Antenatal care	Understanding the subject and the ability to correctly identify details on models and images	6	The eighth week
Oral and practical exams	Lectures and practical	Intrapartum care, Complications,	Understanding the subject and the ability to correctly identify details on models and images	6	the week Ninth
Oral and practical exams	Lectures and practical	Post partum care for the mother, postpartum period, complication, the Role of the nurse in maternity care	Understanding the subject and the ability to correctly identify details on models and image	6	the week The tenth

Oral and practical exams	Lectures and practical	child care, Neonatal health care,caring for children in nurseries, Infant vaccines	Understanding the subject and the ability to correctly identify details on models and images	6	the week eleventh
Oral and practical exams	Lectures and practical	health visitor, Objectives, health services, planning At home visit.	Understanding the subject and the ability to correctly identify details on models and image	6	The twelfth week
Oral and practical exams	Lectures and practical	Ways to contact the Head of family, health communication	Understanding the subject and the ability to correctly identify details on models and images	6	the week Thirteenth
Oral and practical exams	Lectures and practical	School health, objectives, therapeutic & preventive services, Components of school health, Typical classroom	Understanding the subject and the ability to correctly identify details on models and images	6	the week fourteenth
Oral and practical exams	Lectures and practical	School health education, school card, the role of the nurse in organizing the school card	Understanding the subject and the ability to correctly identify details on models and imag	6	the week Fifteenth

12.Course evaluation	
	o the student 100Distribution of the grade out of monthly ,oral ,daily ,preparation
13.Learning and teaching resources	
Educational bags	(if any ,methodology)textbooks Required
/Khader Daoud Suleiman .Dr .1	(sources)Main references
Public )Muhammad Youssef .Dr	
Ministry of Higher (Health	
Education and Scientific	
-University of Mosul /Research	
1988	
Abdali-Samira Shaker Al .2	
-Al (community health nursing)	
1986Baghdad /Tadamon Press	
1. primary health care programs	Pagemented aupporting books and references
1- primary health care programs, learner guide-Riyadh Kareem Abboud	Recommended supporting books and references
st edition 2018	(reports ,scientific journals)
https://www.who.int	Internet sites ,Electronic references

Course name maternity nursing
59. Code Course
60. of the first course year /Semester
61. 2023/1/9is description was prepared The date this
62.to students attendance forms are available A
63.units 6 /hours 6 : (total)number of units / (total)Number of study hours
64. if more than one name is ) Name of the course administrator (mentioned
:Amiel - Zahra Musa Hamza Al .M :Namekin.zhr@atu.edu.iq
is one of the important subjects and is one nursing Gynecology :of the course Objectives .8
This branch is concerned with studying and understanding .of the branches of nursing science
experience in this gynecology diseases so that all nursing students can gain competence and
One of the most important goals of women's health care is knowledge of pathological .field
and students will also gain Basic skills in ,conditions specific to the female reproductive system
e reproductive systemand pathology of the femal ,physiology ,anatomy

• Knowing the diseases specific to women and one of the most important goals of women's health care is knowing the disease conditions and for students to ,also acquire basic skills in anatomy and the pathological condition ,physiology . ive systemof the female reproduct

Objectives of the study subject .9

# Teaching and learning strategies .10

Clarifying the basic concepts in obstetrics and gynecology .1

Knowledge and understanding of the parts and details of the .2 anatomical and physiological structure of the female reproductive .system

Recognizing the clinical importance of knowing gynecological and the problems and complications ,labor and delivery ,diseas associated with them

# The program's skill objectives -B

to certain The ability to think about solving the problem according -1B rules

labor and delivery ,Skills for dealing with gynecological diseases -2B

,Ability to provide special nursing care for gynecological diseases -3B labor and delivery of all types

The strategy

## Teaching and teaching methods

- 19- display pictures and scientific films to Use the display or screen to attract the student's attention to interact with the lecture
- 20- Use the blackboard and colored pens to illustrate certain diagrams .and terms
- 21- Using models and illustrations in practical training
- 22-getting ,specialized health institutions Practical training in practical training on ,acquainted with all branches of the institution and teaching students how to take a ,the subject's vocabulary .patient's medical history
- 23- it from Guiding students on some resources on websites to benef them to develop capabilities

#### **Evaluation methods**

- 9- Conducting surprise and quick tests in an attempt to evaluate and .evaluate the previous lecture
- 10-Requesting the preparation of reports on gynecology and on topics related to obstetrics from modern sources and seminars .the curriculum to encourage scientific research

Conducting oral and practical tests

# Thinking skills -C

about various obstetrics The ability to make decisions by learning -1C nursing which contributes to practicing ,and gynecology diseases .techniques in a scientific and accurate manner

Enabling students to think logically and benefit from the material in -2C nursing practice in health institutions

and take patients', discuss, Developing the student's ability to dialogue histories medical

# **Teaching and learning methods**

,demonstrations using a screen or data show ,models ,Blackboard training in health institutions ,seminars ,illustrations

#### **Evaluation methods**

training ,quarterly examinations ,oral examinations ,Daily examination ,preparing reports on patients' medical history ,in health institution .preparing seminars

# other skills related )General and qualifying transferable skills -I (to characterization and personal development

- 20- contacting universities via the Follow scientific development by Internet
- 21- Developing the student's ability to deal with information via the Internet
- 22- Developing the student's ability to dialogue and discuss

-23

Enabling the student to prepare the patient's drum through a personal interview

Course structure .11					
Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	hours	the week
Oral and practical exams	Lectures and practical	Anatomy and physiology of female internal reproductive system (uterus, ovary, fallopian tube, vagina).	Understanding the subject and the ability to correctly identify details on models and images	6	The first week
Oral and practical exams	Lectures and practical	Female congenital anomalies and clinical significance	Understanding the subject and the ability to correctly identify details on models and images	6	second week
Oral and practical exams	Lectures and practical	Physiology of Menstruation Menstrual abnormalities – Amenorrhea Dysmenorrhoea (Menorrhagia) causes, signs and symptoms and nursing care	Understanding the subject and the ability to correctly identify details on models and images	6	the third week

Oral and practical exams	Lectures and practical	Puberty and its disorder Adolescent Gynecological problems	Understanding the subject and the ability to correctly identify details on models and images	6	fourth week
Oral and practical exams	Lectures and practical	Infection of genital tract  (Pruritus vulvae. Vaginitis, Cervicitis. HIV infection) causes, signs and symptoms and nursing care.	Understanding the subject and the ability to correctly identify details on models and images	6	the week Fifth and sixth
Oral and practical exams	Lectures and practical	Fibroid Uterus. Genital prolapsed. ovarian cystssigns and symptoms and nursing care	Understanding the subject and the ability to correctly on identify details models and images	6	the week Seventh
Oral and practical exams	Lectures and practical	Genital tract displacement, Urinary disorders in Gynaecology	Understanding the subject and the ability to correctly identify details on models and images	6	The eighth week

Oral and practical exams	Lectures and practical	Malignant Lesions Uterus. Ovary .cervix signs and symptoms and	Understanding the subject and the ability to correctly identify details on	6	the week Ninth
		nursing care	models and images		
Oral and practical exams	Lectures and practical	Cautary, curettage and hysterectomy before and after operative nursing care. Operative, Pre & Post operative nursing care in Gynaecology	Understanding the subject and the ability to correctly identify details on models and images	6	the week The tenth and eleventh
Oral and practical exams	Lectures and practical	Family planning	Understanding the subject and the correctly ability to identify details on models and images	6	the week Twelfth and thirteenth
Oral and practical exams	Lectures and practical	Menopause physiological changes Signs symptoms management	Understanding the subject and the ability to correctly identify details on models and images	6	The fourteenth week Fifteenth

12.Course evaluation	
such as daily ,according to the tasks assigned t .etc ,reports ,written exams ,monthly ,oral ,daily	to the student 100Distribution of the grade out of preparation
13.Learning and teaching resources	
Educational bags	(if any ,methodology)Required textbooks
,Iqbal Majeed ,Nazira Hussain.1 Obstetrics and Gynecology -Nursing Technical Education .2002 /Baghdad /Authority	(sources)Main references
Obstetrics - Ali Abdel Amir .2 Ministry of - and Gynecology - Health /Central Workers Press .1985	

3- Book Miller and Bowen. Text	Recommended supporting books and references
book of Obstetric and Obstetric	(reports ,scientific journals)
Nursing. Fifth Edition – 1974	
4- John Howkins and Corden Bourne	
Text book of Gynecology Lippincott, Co. 1975.	
3- Reeder Mastroianni – Maternity Nursing 5th <sup>Edition</sup> JB Lippincott Compar Philadelphia – 1978.	
https://www.ncbi.nlm.nih.gov/ pubmed/	Internet sites ,Electronic references

65.	Course name: Professional ethics
66.	Code Course
67.	of the first course year /Semester
68.	2023/1/9is description was prepared The date this
69.to stud	lents attendance forms are available A
70.units 2	2/hours 2 : (total)number of units /(total)Number of study hours
	if more than one name is ) Name of the course administrator tioned
: Yam	nil Hawraa Muhammad Al .M.M :Namehawraa.mohammed.iku@atu.edu.iq
basic ethics	For the student to become familiar with the -1 :objectives Course .8
	.conduct for workers in medical specialties of professional
profession C	Qualifying the graduate on professional behavior in dealing with his -2
and	achieving compatibility with himself and his professional environment
	cillsDeveloping students $$ $-1$ Objectives of the study subject $.9$ as a team through

studies on various methods of preparing communication.		
Developing students' ability to face -2		
challenges in the workplace and problems		
their behaviors when dealing identifying by		
with patients.		
Developing administrative and −3		
informing students and leadership skills		
about how to employ professional ethics		
from the position of guiding the individual's		
emotions behavior and		
. Sinciple Bonavior and		
Teaching and learning strategies $.10$		
Clarifying the basic concepts in the sub	ject of professional ethics .1	The strategy
learn about various to Field visits that d	evelop students' ability - 2	
trends professional tendencies and	,	
requirements the Updating scientific pro	ograms and curricula to meet -3	
of work in the health field		

# The program's skill objectives -B

the student to work in a team spirit Enabling -1

seminars Linguistic studies through His scientific skills Development – 2 lectures through and research delivered

homework through up-Encouraging daily follow -3

to service institutions visits field Developing applied capabilities through -4

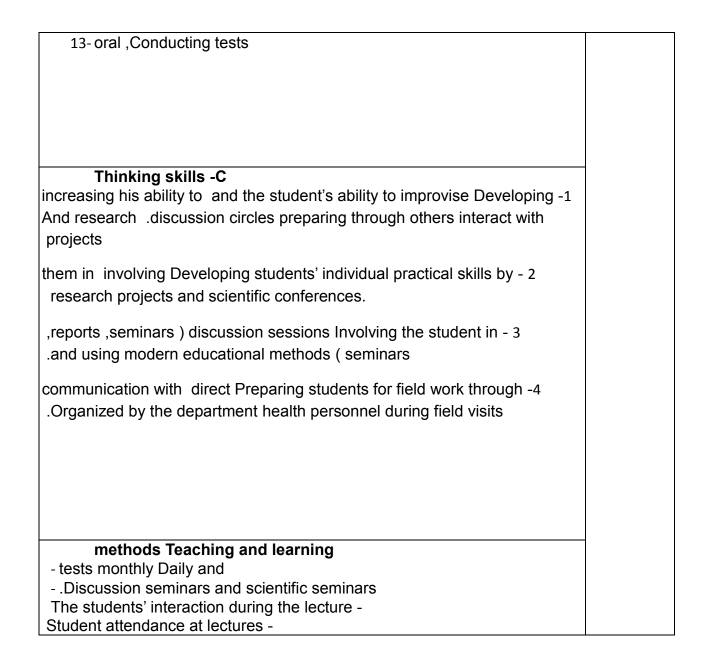
( Hospitals and health centers )

# **Teaching and learning methods**

- 24- Use the display or screen to display pictures and scientific films to attract the student's attention to interact with the lecture
- 25- pens to illustrate certain diagrams. Use the blackboard and colored and terms
- 26- Guiding students on some resources on websites to benefit from them to develop their capabilities

### **Evaluation methods**

- 11- Conducting surprise and quick tests in an attempt to evaluate and .lecture evaluate the previous
- 12-Requesting the preparation of reports from modern sources and seminars on topics related to the curriculum to encourage scientific .research



## **Evaluation methods**

training ,quarterly examinations ,oral examinations ,Daily examination ,preparing reports on patients' medical history ,health institutions .preparing seminars

# other skills related to )General and qualifying transferable skills (characterization and personal development

- 24- universities via the Follow scientific development by contacting Internet
- 25- Developing the student's ability to deal with information via the Internet
- 26- Developing the student's ability to dialogue and discuss
- 27- Enabling the student to prepare the patient's drum through a personal interview

## structure Course .11

Evaluation	Learning	Name of the unit or	Required	hours	the
method	method	topic	learning		week
			outcomes		
Oral exams and seminars	Lectures	Professional its - behavior its - definition its - concept practical the - applications relationship between employees and /their superiors principles of	Understanding the topic and the ability to know the details correctly	2	The first week

Oral exams and seminars	Lectures	professional ethics in the stages of cultural the - developments - history of nursing the beginning of nursing in - nursing - sdifferent religion nursing in early Arab and -Islam Islamic civilization - nursing Modern - Iraq in nursing	the subject and	2	secon d
		the of development opening – profession and institutes schools nursing for colleges and ethics Professional of definition – nursing of rules – profession the of rules – ethics – ethics professional ethics – etiquette	the ability to correctly identify details on models and images		week

Oral exams and seminars	Lectures	of importance The the – ethics professional that morals and qualities a in present be must – nurse female and male of roots historical the professional nursing the – ethics of characteristics .nursing modern  Professional their and constitutions of definition – benefits of definition – law the ethics professional the benefits – constitution profession of .constitutions	Understanding the subject and the ability to correctly identify details on models and images	2	the third week
Oral exams and seminars	Lectures	Nursing of Code of Humanity – Services International – Nursing Code Council Nursing Basic s'Nurse the and The .Responsibility relationships and nurse the of relationship the –	Understanding the subject and the ability to correctly identify details on models and images	2	fourth week

		the – people and nurse nurse the of relationship the of practice the and the – profession nurse the of relationship the – society and nurse the of relationship with working those and of relationship the – her the and nurse the the – profession nurse the of relationship the – doctor the and nurses of relationship other each with			
Oral exams and seminars	Lectures	effects their and Values the of practice the on definition – profession classification – values of and nursing – values of of formation – values of methods – values the – values forming the on growth of effect values of acquisition values of Classification	Understanding the subject and the ability to correctly identify details on models and images	2	the week Fifth and sixth

		<ul> <li>values theoretical –</li> <li>values economic</li> <li>social – values aesthetic</li> <li>values religious – values</li> <li>values political –</li> </ul>			
Oral exams and seminars	Lectures	impact their and Habits  - practice nursing on  - habits of definition  motor – habits of types intellectual – habits emotional – habits congenital – habits habits  - nursing and Habits be ustm that Habits - changed or to adhered developing of Methods of Means – habits  - habits developing correcting of Methods - Religion – habits	Understanding the subject and ability to the correctly identify details on models and images	2	the week Seven th

		.Traditions			
Oral exams and seminars	Lectures	the – Personality  personality of meaning of definition – of theories – personality study the in importance – personality of – theory s'Krenschmer – theory s'Chelron .theory s'Jung	Understanding the subject and the ability to identify correctly details on models and images	2	The eighth week
exams Oral and seminars	Lectures	- types Personality humanistic - introverted depressive - hysterical anxious - volatile Suspicion - obsessive .Aggression	Understanding the subject and the ability to correctly identify details on models and images	2	the week Ninth

Oral exams	Lectures	s 'The nurse	Understanding	2	the
and seminars		appearance and	the subject and		week
		the professional	the ability to		The
		-nursing uniform	correctly identify		tenth
		the rules and duties	details on		and
		that the nurse	models and		eleven
		the - follows	images		th
		personal and			
		professional			
		qualities of the			
		the -nurse			
		professional			
		standards required			
		by the nursing			
		profession			
		The role of the			
		nurse regarding			
		some professional			
		situations in the			
		hospital for some			
		-practices			
		-falls -negligence			
		errors resulting			
		om giving fr			
		drops -medications			
		-suicide -burns -			
		practicing medicine			
		preserving the -			
		patient's personal			
		failure to -property			
		observe and record			
		information			

Oral exams	Lectures	Regulations and	Understanding	2	the
and seminars		The -instructions	the subject and		week
		importance of	the ability to		T164
		adhering to the	correctly identify		Twelft h and
		application of	details on		thirtee
		regulations and	models and		nth
		The -instructions	images		1101
		role of the nurse in			
		obeying and			
		implementing			
		regulations and			
		instructions			
		ental health and M			
		-how to prevent it			
		Definition of mental			
		Factors -health			
		affecting the			
		provision of mental			
		health to the			
		-individual			
		-Maslow's pyramid			
		Prevention of			
		-mental illnesses			
		The foundations			
		and objectives that			
		must be adopted as			
		e a guide to th			
		nurse's work			
		Occupational			
		health and safety			
		for hospital workers			
		division of hospital -			
		-workers			
		occupational risks			

	1	1			
		to which the			
		medical group is			
		.exposed			
		Prevention of			
		-occupational risks			
		Prevention of work			
		risks and accidents			
		Prevention of the -			
		s of bacterial risk			
		and radioactive			
		-contamination			
		Prevention of the			
		risks of disease			
		infection			
Oral	Lectures	-Communication	Understanding	2	The
exams		Communication	the subject and		fourteen
and		Direct -methods	the ability to		th week
seminars		-communication	correctly identify		C:ftccath
		(group -individual)	details on		Fifteenth
		Indirect -	models and		
		-communication	images		
		Communication			
		How the -methods			
		nurse			
		communicates with			
		the patient and			
		conveys the correct			
		health idea			
		Behavioral dealing			
		with the patient			
		- eceiving and R			
		dealing with the			
		-patient			
		maintaining			
		mannannig			

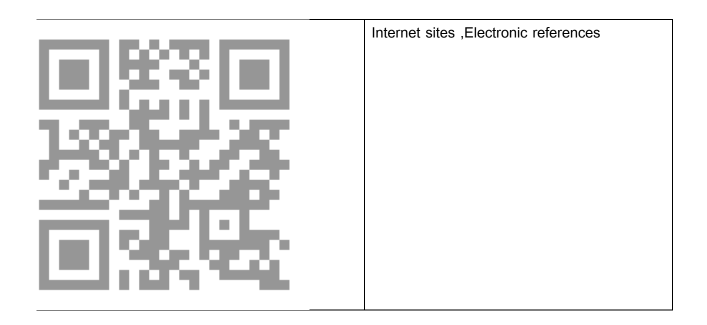
	professional		
	.secrets		
	- Determine		
	appointments for		
	required procedure		
	requirements		
	<ul> <li>Maintaining the</li> </ul>		
	.patient's needs		
	Behavioral handling		
	of medical devices		
	.and equipment		
	<ul> <li>Daily review of</li> </ul>		
	and tools, devices		
	.solutions		
	- ,Requirements		
	preparing them for		
	,daily work		
	sustaining them		
	,maintaining them		
	and preserving		
	Preparing -them		
	the necessary		
	medications and		
	disposing of them		
	.properly		
	Applications in		
	professional		
	behavior		
Course evaluation 12			

# Course evaluation .12

such as daily ,according to the tasks assigned to the student 100Distribution of the grade out of .etc ,reports ,written exams ,monthly ,oral ,daily ,preparation

# Learning and teaching resources .13

Educational bags	(if any ,methodology)textbooks Required
Nazira Hussain ,Haifa ,Ibrahim - Professional -Sarah Dinkha behavior of nurses	(sources)Main references
/Technical Education Authority .1994	
-2 Haifa .Dr ,Shaker Adnan Professional Conduct -Tawfiq	
/Technical Education Authority .1992	
5Haifa -Moussawi -Al Forensic Medicine and Professional Ethics	Recommended supporting books and (reports ,scientific journals)references
6- <b>1986 /Baghdad</b>	



2. Course Code
2 Course Code
2. Course code
3. of the second course year/Semester
4. 2023/1/9 The date this description was prepared is
5. Attendance forms available to students
3. Attendance forms available to students
6. units 2 /hours 2 :(total)Number of units / (total)Number of study hours
7. (if more than one name is mentioned)Name of the course administrator : Yamil Sarah Abboud Shanan Al .M.M :NameSarah.shanan.iku@atu.edu.iq
. Tallili Sarali Abboud Shahali Af .W.W .NameSaran.Shahali.iku@atu.edu.iq
Course objectives .8
On The student It happens For feed material Study Decisions During From
And the With nutrition Private And skills Sufficient The process Knowledge
.that can be provided to the patient foods
.For food Basic Components Knowledge On The student Enable -
Ways Nutritionally associated Diseases Knowledge On The student Ability - Food Meals Preparation

Status According to.		
Of knowledge Students Enable For food Basic Components	Objectives of the study subject .9	
Teaching and learning strategies .10		
,vitamins ,carbohydrates ,Definition of nutrition and study of the composition of far and trace elements ,mineral salts ,fiber ,and assimilation of these elements ,absorption ,In addition to the basics of digest and the importance of water in the balance of body fluids ,d maintaining human healthElements in human growth and development and a review of some ,including dental health .Diseases arising from deficiency or excess intake of certain nutrients Knowing what a comprehensive nutritional meal is and the nutritional needs humans		
objectives The program's skill -B For food Basic Components Knowledge -11	3	

## **Teaching and learning methods**

- 1- Use the display or screen to display pictures and scientific films to attract .the student's attention to interact with the lecture
- 2- illustrate certain diagrams and Use the blackboard and colored pens to .terms
- 3- brainstorming ,student discussions and seminars ,Formal lectures

#### **Evaluation methods**

- 1. Conduct surprise and quick tests in an attempt to evaluate and evaluate the .previous lecture
- 2. Daily oral evaluation
- 3. term theoretical exams-Mid
- 4. semester theoretical exams-of-End

# Thinking skills -C

The ability to make decisions by identifying the types of foods and diseases -1C which contributes to practicing nursing techniques in a ,associated with them .and accurate manner scientific

Enabling students to think logically and benefit from the material in nursing -2C practice in health institutions

Developing the student's ability to dialogue and discuss -3C

## **Teaching and learning methods**

illustrative ,demonstrations using a screen or data show ,models ,Blackboard .and written reports ,seminars ,pictures

#### **Evaluation methods**

, evaluation of submitted offers ,quarterly exams ,oral exams ,Daily exams Preparing seminars

# other skills related to )qualifying transferable skills General and -D (characterization and personal development

- 1- Follow scientific development by contacting universities via the Internet
- 2- Developing the student's ability to deal with information via the Internet
- 3- ng the student's ability to dialogue and discussDevelopi
- 4- Distinguish the anatomical details of the human body
  Linking theoretical knowledge with practical observations -5

#### Course structure .11

Evaluation	Learning	Name of the unit or topic	Required	hours	the
method	method		learning		week
			outcomes		
Oral exams and discussions Assignment of an assignment	Lectures	good or healthy nutrition, Types and Functions of food in general, nutrients elements, Nutritional standards and recommendations	Understanding the topic and the ability to know the details correctly	2	The first week

Oral exams and .discussions Assignment of an assignment	Lectures	Carbohydrates, Sources of carbohydrates, Carbohydrate classification, functions of carbohydrates, daily need, dietary fiber.	Understanding the topic and the ability to know the details correctly	2	second week
Oral exams and .discussions Assignment of an assignment	Lectures	Fats, Food sources of fats, daily need, The relationship of fats to heart disease and cancer	Understanding the topic and the ability to know the details correctly	2	the third week
Oral exams and .discussions Assignment of an assignment	Lectures	Proteins, Proteins Sources, Classification of proteins, Daily requirement.	Understanding the topic and the ability to know the details correctly	2	fourth week

Oral exams	Lectures	The head do need for	Understanding	2	the
and .discussions Assignment an of assignment	Lectures	Energy, The body's need for energy, Energy balance.	the topic and the ability to know the details correctly	2	week Fifth
Oral exams and discussions Assignment of an assignment	Lectures	Water, Distribution of water in the body, water functions, Ionizable salts, functions, Mineral salts(calcium, iron, iodin)	Understanding the topic and the ability to know the details correctly	2	the week VI
Oral exams and discussions Assignment of an assignment	Lectures	Fat-soluble vitamins, Vitamin (K - E - D - A), Sources, Conditions causing its deficiency,	Understanding the topic and the ability to know the details correctly	2	the week Sevent h

Oral exams and .discussions Assignment of an assignment	Lectures	Water-soluble vitamins, thymine (B1), riboflavin (B2), pyridoxine (B6), cobalamin (B12), and ascorbic acid (C), Sources, functions, Conditions causing its deficiency	Understanding the topic and the ability to know the details correctly	2	The eighth week
Oral exams and .discussions Assignment of an assignment	Lectures	food groups, Factors affecting an individual's need for nutrients, Nutrition for vegetarians, Nutrition education,	Understanding the topic and the ability to know the details correctly	2	the week Ninth
Oral exams and .discussions Assignment of an assignment	Lectures	Assessment of nutritional status, Assessment of food consumption,	Understanding the topic and the ability to know the details correctly	2	the week The tenth
Oral exams and .discussions Assignment of an assignment	Lectures	Food problems in the world and especially in Iraq,( Malnutrition, nutritional deficiency, anemia, Energy and protein deficiency.	Understanding the topic and the ability to know the details correctly	2	The elevent h week

Oral exams and .discussions Assignment of an assignment	Lectures	Nutrition during pregnancy, Nutritional needs of the pregnant mother, breastfeeding nutrition, Infant feeding.	Understanding the topic and the ability to know the details correctly	2	the week twelvet h
Oral exams and .discussions Assignment of an assignment		dolescence nutrition , olescent nutritional requirement , nutrition for the elderly, nutritional requirement,	Understanding the topic and ability to the know the details correctly	2	the week Thirtee nth
Oral exams and .discussions Assignment of an assignment	Lectures	Nutrition and diseases, nutritional therapy, Cancer and food, The role of food in treating cancer	Understanding t topic and the abil to know the deta clearly correct	2	fourtee nth Fifteent h

# Course evaluation .12 such as daily ,according to the tasks assigned to the student 100Distribution of the grade out of .etc ,reports ,written exams ,monthly ,oral ,daily ,preparation resources Learning and teaching .13 Educational bags (if any ,methodology)Required textbooks Snell RS (2011): Clinical anatomy by regions .9th (sources)Main references Ed. Williams & Wilkins. Philadelphia Recommended supporting books and (....reports ,scientific journals)references Internet sites ,Electronic references

8. Course name: Obstetrics Nursing

Course name: obstetric nursing
9. Code Course
10. of the second course year /Semester
11. 2023/1/9is description was prepared The date this
12.to students attendance forms are available A
13.units 6 /hours 6: (total)number of units / (total)Number of study hours
14. if more than one name is ) Name of the course administrator (mentioned
:Amiel - Zahra Musa Hamza Al .M :Name <u>kin.zhr@atu.edu.iq</u>
is one of the important subjects and is one of nursing Obstetrics of the course Objectives .8
This branch is concerned with studying and understanding .the branches of nursing science
everything related to pregnancy and childbirth so that all nursing students can gain competence
One of the most important goals of women's health care is .field and experience in this
Regarding .knowledge of pathological conditions specific to the female reproductive system
and ,physiology ,students will also acquire basic skills in anatomy ,pregnancy and childbirth

	.ogy of the female reproduct	ive systempathol
Knowing the diseases specific to	Objectives of the study subject .9	
One of the most .pregnant women		
important goals of women's health		
care is knowing the disease conditions		
and for students to also acquire basic		
and the ,physiology ,skills in anatomy		
pathological condition of the female		
during pregnancy roductive systemrep		
Teaching and learning strategies .1	.0	
Clarifying the basic concepts in obste	trics .1	The strategy
Knowledge and understanding of the preproductive anatomical and physiological system		
Recognizing the clinical importa labor and delivery ,diseases And the problems and complicatio		

### The program's skill objectives -B

according to certain The ability to think about solving the problem -1B rules

labor and delivery ,Skills for dealing with gynecological diseases -2B

,Ability to provide special nursing care for gynecological diseases -3B labor and delivery of all types

### **Teaching and learning methods**

- 4- screen to display pictures and scientific films to Use the display or attract the student's attention to interact with the lecture
- 5- Use the blackboard and colored pens to illustrate certain diagrams and terms
- 6- Using models and illustrations in practical training
- 7- getting ,aining in specialized health institutionsPractical tr practical training on ,acquainted with all branches of the institution and teaching students how to take a ,the subject's vocabulary .patient's medical history
- 8- s to benefit from Guiding students on some resources on website them to develop their capabilities

#### **Evaluation methods**

- 14- Conducting surprise and quick tests in an attempt to evaluate and .evaluate the previous lecture
- 15- Requesting the preparation of reports on gynecology and sources and seminars on topics related to obstetrics from modern .the curriculum to encourage scientific research

Conducting oral and practical tests

### Thinking skills -C

about various obstetrics The ability to make decisions by learning -1C contributes to practicing nursing which ,and gynecology diseases .techniques in a scientific and accurate manner

Enabling students to think logically and benefit from the material in -2C nursing practice in health institutions

nd take patients' a ,discuss ,Developing the student's ability to dialogue medical histories

## **Teaching and learning methods**

,demonstrations using a screen or data show ,models ,Blackboard training in health institutions ,seminars ,illustrations

#### **Evaluation methods**

training ,quarterly examinations ,oral examinations ,Daily examination ,preparing reports on patients' medical history ,in health institution .preparing seminars

# other skills related )General and qualifying transferable skills -I (to characterization and personal development

- 5- scientific development by contacting universities via the Follow Internet
- 6- Developing the student's ability to deal with information via the Internet
- 7- Developing the student's ability to dialogue and discuss

-8

gh a personal Enabling the student to prepare the patient's drum throu interview

#### Course structure .11

	•	1			
Evaluation	Learning	Name of the unit or	Required learning	hours	the week
method	method	topic	outcomes		
Oral and practical exams	Lectures and practical	Normal pregnancy -signs and symptoms of pregnancy (presumptive, probable and positive signs  Stages of pregnancy (ovulation, insemination, fertilization - implantation).  Calculation of the expected date of delivery	Understanding the subject and the ability to correctly identify details on models and images	6	The first week
Oral and practical exams	Lectures and practical	Size and development of the fetus. Placenta- umbilical cord, fetal membranes and amniotic fluid. Antenatal care (Nursing care and	Understanding the subject and the ability to correctly identify details on models and	6	second week

		advices during pregnancy about rest, sleep, diet, exercise, and breast care).	images		
Oral and practical exams	Lectures and practical	General complications during pregnancy Hyperemesis gravidarum, hemorrhoid, heart burn, edema, constipation, varicose vein, and anemia, DM.	Understanding the subject and the ability to correctly identify details on models and images	6	the third week
Oral and practical exams	Lectures and practical	Complication of pregnancy – hypertension causes, signs and symptoms, complication and treatment and nursing care.  Toxemia of pregnancy – causes-signs and symptoms, complications, treatment and nursing care.	Understanding the subject and the ability to correctly identify details on models and images	6	fourth week

Oral and practical exams	Lectures and practical	Uterine bleeding during pregnancy before 28 weeks of pregnancy. (Abortion and their types, ectopic pregnancy, Hydatidiform) causes, signs and symptoms and nursing care. Bleeding after 28 weeks of pregnancy (placenta previa and abruptia placenta) causes, signs and symptoms, nursing care	Understanding the subject and the ability to correctly identify details on models and images	6	the week Fifth and sixth
Oral and practical exams	Lectures and practical	Normal labor – definition of normal labor, signs of false and true labor. Premonitory signs of labor. Stages of labor. First stage (dilating stage). Second stage (baby delivery). Third stage (delivery of place). Nursing care and advices during the stages of labor.	Understanding the subject and the ability to correctly identify details on models and images	6	the week Seventh
Oral and practical exams	Lectures and practical	Preparation for normal labor.  - Prepare the pregnant women.  - Advising about diet, exercise, peripheral care, walking.  - Checking uterine	Understanding the subject and the ability to correctly on identify details models and images	6	The eighth week

		contraction, fetal heart, vaginal examination. Mechanism of labor (definition, causes, show, the onset of labor, rupture of membrane).			
Oral and practical exams	Lectures and practical	Mechanism of first stage of labor. Mechanism of second stage of labor.  Mechanism of delivery or signs of placenta separation.	Understanding the subject and the ability to correctly identify details on models and images	6	the week Ninth
Oral and practical exams	Lectures and practical	Presentation of fetus.  - cephalic – breech – transverse – face – umbilical cord, causes and nursing care. Mechanism of presentation.  -Induction of labor (definition, causes, nursing care) Methods of induction of labor.  - Artificial rupture of membrane Forceps delivery Episiotomy Version Vaccum. Causes, complications, nursing care.	Understanding the subject and the ability to correctly identify details on models and images	6	the week The tenth and eleventh

Oral and practical exams	Lectures and practical	Complication of labor. Complication of first stage (rupture of membrane, cord prolapse).  Complication of second stage (uterine rupture, tears (signs and nursing care) uterine version (causes, signs and symptoms and nursing care). Newborn baby (physical characteristics of newborn baby).  Nursing care (care of the eyes, umbilical cord, cleaning the airway, weight and recording)	Understanding the subject and the ability to correctly identify details on models and images	6	the week Twelfth and thirteenth
		Puerperium (definition, the normal duration of puerperium, the physiological changes during puerperiun and nursing care. Complication of puerperium. Puerperial infection (definition, causes signs and symptoms and nursing care).  Endometritis (signs and symptoms and nursing care).			

Oral and practical exams	Lectures and practical	Lactation (types, advantages and methods of lactation).  Nursing care and advising about breast feeding.  Complication of breast feeding (engorgement mastitis, and breast abscess) causes signs and symptoms and nursing care.	Understanding the and the subject ability to correctly identify details on models and images	6	The fourteenth week Fifteenth
		Cesarean section – causes, types.Nursing care – pre and post operative care, complication and contraindication.			

# Course evaluation .12

such as daily ,according to the tasks assigned to the student 100of Distribution of the grade out .etc ,reports ,written exams ,monthly ,oral ,daily ,preparation

# Learning and teaching resources .13

Loanning and todorning rootaroot :15	
Educational bags	(if any ,methodology)Required textbooks
,lqbal Majeed ,Nazira Hussain.1	Main reference
Obstetrics and Gynecology -Nursing	(sources) s
Technical Education	

.2002 /Baghdad /Authority	
Obstetrics - Ali Abdel Amir .2 Ministry of - and Gynecology - Health	
/Central Workers Press .1985	
7- Book Miller and Bowen. Text book of Obstetric and Obstetric	books and references Recommended supporting (reports ,scientific journals)
Nursing. Fifth Edition – 1974	
8- John Howkins and Corden Bourne	
Text book of Gynecology Lippincott, Co. 1975.	
3- Reeder Mastroianni – Maternity Nursing 5th <sup>Edition</sup> JB Lippincott	

Health assessment :Course name	
Code Course	
year of the second course /Semester	
description was prepared Date this	
Available attendance forms .A	
	10 (4 4 10) 1 1 6 4 1 1
hours between theoretical and laborate units 6 (total)Number of units / lectu	
https://www.ncbi.nlm.nih.gov/ pubmed/	Internet sites ,Electronic references

(if more than one name is mentioned) Name of the course administrator									
:Ami - Kawthar Karim Abdul Ali Al .M :Namebyatykrym4@gmail.com									
15.	15. objectives Course								
body systems	Knowing the b	pasic steps for health assessn	nent in all-	bjectives	of the stu				
Identifying all t	the problems t	hat interfere with the health ev	valuation is mos s	subject					
important									
Differences in	health assess	ment of a healthy and sick per	rson						
Identifying bas	sic intervention	is based on the identified prol	blems -						
hensive health	assessmentln	the steps of a compre							
16.	Teaching a	nd learning strategies							
of health evaluation steps basic concepts Clarifying the- Knowledge of all body systems and the evaluation method for eac system health condition a comprehensive overview of the patient's Givin and problems in a comprehensive manner The student will be able to initially evaluate the patient- s general 'Entering the health care unit and identifying the patient problems									
17. Course	structure								
Evaluation	mushy	Name of the unit or topic	Required	hours the					
method	The value		learning		week				
	of learning		outcomes						

Oral and practical exams	Lectures and practical	introduction and overview of health assessment	Understanding the subject and the ability to correctly identify details on models and images  Understanding the subject	6	week firs
Oral and practical exams	Lectures and practical	integumentary system (skin, hair, nail)	and the ability to correctly identify details on models and images	6	second week
			Understanding the subject and the ability to correctly details identify	6	third week
Oral and practical exams	Lectures and practical	head and neck assessment	on models and images  Understanding the subject and the ability to correctly identify details on models and images	6	fourth week

pra	1	Lectures and practical	respiratory system assessment	Understanding the subject and the ability to correctly identify details on models and images  Understanding the subject	6	fifth week
ora pra		Lectures and practical	cardiovascular system assessment peripheral system assessment	ability and the to correctly identify details on models and images  Understanding the subject and the ability to correctly identify details on models and images	6	sixth week
		Lectures and practical	abdominal system assessment	Understanding the subject and the ability to correctly identify details on models	6	Seventh week

Oral and			and images		
practical					
 exams	Lectures		Understanding		eighth
	and practical	neurological system assessment	the subject and the ability to correctly identify details on models and images	6	week
Oral and					
practical					
exams					
Oral and	Lectures and practical	musculoskeletal system assessment		6	Week nine
practical exams	Lectures				
	And my				

	work							
18. Cours	se evaluation	1						
		according to the ta monthly ,oral ,dail			istribution	of the gr	ade c	out of
19. Learn	ing and tead	ching resources						
			(if any ,m	ethodol	ogy)Requir	ed textbo	ooks	
			(sources)	Main re	ferences			
			Recomme	nded	supporting	g boo	ks	and
			(repor	ts ,jourr	nals scientifi	ic)refere	nces	
			Internet s	ites ,Ele	ectronic refe	erences		