

Ministry of Higher Education and Scientific Research Scientific Supervision and Evaluation Authority Diyala University/ College of Medicine Quality Assurance and Academic Accreditation Division



Medical Academic Program Description Form

2022/2023

Academic description of the Faculty of Medicine

University of Diyala

College of Medicine

Scientific Department: Medicine

File filling date: 2022/2023

Signature

Department Head

Prof. Dr. Ismail Ibrahim Latif

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Associate Dean for Scientific Affairs

Jalil Ibrahim Kadhim

The file has already been checked by:

Quality Assurance and University Performance Division

Director of the Division of Quality Assurance and University Performance of the Faculty of Medicine

Assistant Lecturer. Mannar Abdul Razzaq Hassan

Date 2022/2023 Signature

Dean's Authentication

Academic Description Program for the Faculty of Medicine

The description of the academic program of the College of Medicine provides a requisite summary of the most important characteristics of the program and the teaching and learning objectives that the college aims to achieve by the student, proving whether he has made maximum use of the available opportunities. It is accompanied by a description of each branch in the College of Medicine, methods of teaching and learning, methods of evaluating students, and the emotional and evaluation goals of those scientific branches in the college.

General Description

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College of Medicine/University of Diyala

2- Scientific Department / Center

College of Medicine

3- The name of the academic or professional program

Human Medicine

4- Final certificate name

Bachelor of Medicine and General Surgery

5- The academic system (annual / courses / semesters)

Courses (first course + second course)

6- Accredited Accreditation Program

Theoretical and practical study and discussions of the blended learning, attendance and electronic (via the Classroom platform)

7- Other external influences

A Teaching hospital, library, internet, community, doctors' syndicate

8- Description creation date

2022/2023

9- Academic Program Objectives

- 1- Graduated doctors and scientists with scientific backgrounds, clinical and research skills
- 2- Striving to obtain a degree of specialization in various medical specialties
- 3- Contribute to the preparation of future leaders in the health and educational fields
- 4- Introducing modern educational means and advanced technologies in teaching methods and preparing educational programs for the college and employing information and communication technologies in the process of transferring production, knowledge and scientific research and in preparing scientific programs.
- 5- Activating participation, coordination and integration between the college and the community through holding seminars, conferences and seminars to discuss the health and scientific issues of the country.
- 6- Establishing cultural exchange relations and bilateral or collective agreements with universities and Arab and international professional organizations.

10- Required program objectives and methods of teaching, learning and assessment

> Cognitive goals

- 1- That the student recognizes the organs of the human body and the function of each part of it.
- 2- That the student recognize the components of each part of the body and study its functions, starting with the smallest component.
- 3- To distinguish between the normal and abnormal state by studying the

functions of the body.

- 4- To devise appropriate solutions to correct abnormal cases.
- **5-** To be able to know the external influences on the health of the individual and society, avoid their harm, and use the beneficial ones

• Program specific objectives

- 1 .Being able to apply the results of the theoretical study in practice while dealing with disease states.
- 2 .Being able to use modern devices in studying the functions of body organs and diagnosing disease conditions.
- 3. Being able to conduct scientific studies and research to solve the problems of the individual and society.

• Teaching and learning methods

- 1 .Theoretical lectures using illustrations.
- 2 .Practical application of the concepts that have been studied in specialized laboratories and teaching hospitals
- 3 .Seminars (students are assigned a topic within the curriculum for presentation and discussion)
- 4 .Solving scientific and medical problems by discussing their merits within small groups to reach the correct solution.
- 5. In-person and electronic blended learning via the e-learning platform (Classroom).

• Evaluation Methods

- 1 .Daily theory and practical exams
- 2 .Half-course and end-of-course exams
- 3. Seminars (assigning each student a topic for presentation and discussion)

> skills and value goals

1 .Commitment to medical ethics in practicing the profession and in accordance

with the values of society.

- 2 .Commitment to actively attend the seminars
- 3 .Commitment to respect the rights of colleagues to participate in scientific discussions to solve problems.
- 4. Appreciating the importance of continuous study and updating information to keep pace with scientific development.

• Teaching and learning methods

- 1 .Theoretical lectures using illustrations.
- 2 .Practical application of the concepts studied in laboratories and teaching hospitals
- 3 .Seminars (assignment and topic within the curriculum for presentation and discussion)
- 4 .Solving scientific and medical problems by discussing their merits within small groups to reach the correct solution.
- 5. Attendance and mass education via the e-learning platform (Classroom).

• Evaluation Methods

- 1 .Daily theory and practical exams
- 2 .Half-course and end-of-course exams
- 3. Seminars (assigning each student a topic for presentation and discussion)

> Behavioral and value objectives

- 1. Commitment to medical ethics in practicing the profession and in accordance with the values of society.
 - 2 .Commitment to actively attend the seminars
 - 3 .Commitment to respect the rights of colleagues to participate in scientific discussions to solve problems.
 - 4. Appreciating the importance of continuous study and updating information to

keep pace with scientific development.

• Teaching and learning methods

- 1. Theoretical lectures using illustrations
- 2 .Practical application of the concepts studied in specialized laboratories and teaching hospitals وال
- 3 .Seminars (students are assigned a topic within the curriculum for presentation and discussion)
- 4 .Solving scientific and medical problems by discussing their merits within small groups to reach the correct solution.
- 5. In-person and electronic blended learning via the e-learning platform (Classroom).

• Evaluation Methods

- 1. Daily exams (theoretical and practical)
- 2 .Mid-course exams and end-of-course exams
- 3. Seminars and weekly seminars

> Transferred general and qualification skills (other skills related to employability and personal development)

- **1** .Using modern means to search for new parameters (scientific and medical websites).
- 2 .Attending specialized scientific symposiums to see the latest developments in the medical field.
- 3 .Active participation in practical sessions in specialized laboratories and teaching hospitals.
- 4. Apply the accumulated information in practice in teaching hospitals and conduct scientific research.

• Teaching and learning methods

- 1:.Theoretical lectures, practical application
- 2 . Weekly seminars and seminars
- 3 .Small group discussions to propose solutions to the problems of the individual and society.
- 4. In-person and electronic blended learning (via the Classroom platform).

• Evaluation Methods

Mid-course exams and end-course exams.

- 2 .Preparing reports.
- 3 .Discuss small groups.
- 4. Medical scientific activities

11-Program structure

> Program structure for the first academic level

Subject code	Subject name	Credit	hours
		Theoretical	Practical
COM111	Computers	1 hour	2 hours
COM112	Arabic	1 hour	-
ARAB113	Human rights	1 hour	-
ARAB114	Anatomy	2 hours	4 hours
HR115	Principle of Medical chemistry& Biochemistry	3 hours	2 hours
HR116	Medical Physics	2 hours	2 hours
BIOC103	Medical Biology	2 hours	3 hours
ANA102	Medical Terminology	1 hour	-
ENG208	English Language	2 hours	-
CLSK210	Clinical Skills	-	30

> Program structure for the second academic level

Subject code	Subject name	Credit	t hours
		Theoretical	Practical
ANA203	Anotomy	2hour	4 hours
ANA204	Anatomy		
HIS205	Histology	2hour	2 hours
EMB206	Embryology	1 hour	-
PHY207	Physiology	5 hours	3 hours
BIOC201	Biochemistry &	3 hours	2 hours
BIOC202	Metabolism		

> Program structure for the third academic level

Subject code	Subject name	Credit	hours
		Theoretical	Practical
MPR301	Medical Protozoology	2 hour	2 hours
MBM303	Medical bacteriology and mycology	2 hour	2 hours
BMV305	Basic medical virology and DNA viral diseases	1 hour	2 hours
BMI307	Basic medical immunology	2 hours	2 hours
PHA309	Pharmacology 1	3 hours	3 hours
PAT311	Pathology 1	2 hours	2 hours
COM313	Family &community medicine	1hours	2 hours
MED315	Medicine 1	1 hour	2 hours
SUR317	Surgery 1	2 hours	3 hours
MPH302	Parasitology Helminth	2 hours	2 hours
CLSK318	Clinical skills	-	2 hours
DM 319	Diagnostic Microbiology	2 hours	2 hours
DISR320	Dissertation	-	

> Program structure for the fourth academic level

Subject code	Subject name	Credit	hours			
		Theoretical	Practical			
MED400 MED401	Medicine	4hour	3 hours			
SURG403 SURG404	Surgery	3hour	2 hours			
OBGY405 OBGY406	Obstetrics	2 hour	2 hours			
PATH407 PATH408	Pathology	2 hours	2 hours			
FMED409 FMED410	Forensic medicine	1hours	2 hours			
CMED411 CMED412	Family &community medicine	3hours	4 hours			
ENT413	ENT	1hours	1 hours			
MDIG414	Medical Dialogue	1 hour	-			
CLSK415	Clinical skills	-	2 hours			
PROJ416	Community Project	ect - 2 hours				

> Program structure for the fifth academic level

Subject code	Subject name	Credit	hours
		Theoretical	Practical
URO501	Urosurgery	1hour	-
RAD503	Radiology	1hour	-
OPH505	Ophthalmology	1 hour	-
ORT509	Orthopedics	1hours	-
GYN511	Gynaecology	2hours	-
PSY513	Psychiatry	1hours	-
PED515	Pediatrics	2hours	3 hours
DER517	Dermatology	1 hour	-
HEM519	Haematology	1 hour	-
PHA521	Clinical	1 hour	-
rnas21	pharmacology		
NUM525	Neuromedicine	1 hour	2 hours

> Program structure for the sixth academic level

Subject code	Subject name	Credit	hours
		Theoretical	Practical
ObGy 603	Obstetrics& Gynecology	-	300 hours
Ped 604	Pediatrics	-	360 hours
ULT 608	Sonography	Seminar 7 hour	15 hours
MED600	Internal medicine	4hours	20 hours
SURG601	Surgery	-	360 hours
OBGY602	Gynecology &Obstetrics	4hours	18 hours
	Sonography	-	15 hours
RAD605	Radiology Course	-	15 hours
END 606	Endoscopy Course	-	15 hours
PHST 607	Physiotherapy Course	-	15 hours

12 Planning for personal development

Seeking to develop, refine and master the necessary skills to be able to rise to the top through the use of capabilities, qualifications and information acquired during theoretical, practical and applied studies, and this is done through:

- 1 .Continuous learning by searching for developments using the library and the Internet
- 2 .Attending seminars and specialized scientific symposia
- 3. Active attendance in teaching hospitals to hone skills and break the barrier of fear and hesitation.
- 13- Admission criterion (setting regulations related to admission to a college or institute)

The admission is centralized through the Ministry of Higher Education and .1 Scientific Research, based on the student's grades in the sixth scientific after preparing the online form for that

2. Parallel Admission Channel

14- The most important sources of information about the program

- 1- The university and college website.
- 2- The website of the Ministry of Higher Education and Scientific Research.
- 3- The college library and the university's central library.

Curriculum Skills Outline

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_															$\sqrt{}$	Medical	MB107		
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	1	V	V								1	$\sqrt{}$	V	1	$\sqrt{}$	Anatomy	ANA203 ANA204	
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V				$\sqrt{}$				V				$\sqrt{}$				English language	ENG321	
							1		V	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	1	V	Computers	COMP32 2	Third
																Medical Protozoology	MPR301	level
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			V	V	V	V	V	V	V	V			√ √	V	√	Basic medical virology and DNA viral diseases	BMV305	

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√		1		1	1	1		1	1	1		1	1	V		Internal medicine	MED600	Sixth level
V		V		V	1	1				$\sqrt{}$				1		Surgery	SURG60	
V													$\sqrt{}$	$\sqrt{}$		Gynecology	OBGY60	
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V	1	V	V	V	1	1	V	V	V	V	√	V	$\sqrt{}$	V	1	Sonography		
V	1	V	V	V	1	V	V	V	V	$\sqrt{}$	1	V	$\sqrt{}$	1	1	Radiology Course	RAD605	
V		V				1				$\sqrt{}$				1		Endoscopy Course	END 606	
V														$\sqrt{}$		Physiotherapy	PHST	
																Course	607	
V		V		1		1		V	V	$\sqrt{}$		V	1	1		Internal medicine	MED600	
V		V		$\sqrt{}$		$\sqrt{}$		1	$\sqrt{}$	$\sqrt{}$		V	V	$\sqrt{}$		Surgery	SURG60	

Academic description forms for the branches of the College of Medicine/University of Diyala

1-	Academic description form for the pathology branch
2-	Academic description form for the community and family medicine branch
3-	Academic description form for the biochemistry branch
4-	Academic description form for the physiology and medical physics branch
5-	Academic description form for the human anatomy branch
6-	Academic description form for the medicine branch
7-	Academic description form for the pediatric branch
8	Academic description form for the Obstetrics and Gynecology branch
9-	Academic description form for the surgery branch
10-	Academic description form for the pharmacology branch
11-	Academic description form for the microbiology branch



Academic description form for the pathology branch

This course description provides a summary of the most important characteristics and objectives of education that the student is expected to achieve, demonstrating whether he has made maximum use of the available learning opportunities. It must be linked to the description of the program.

1- educational institution

University of Diyala \college of medicine

2-Scientific Department / Center

Pathology and forensic medicine (medical terms / forensic medicine / general diseases / tissue diseases)

3-Academic or professional program name

Human medicine

4-Final certificate name

Bachelor of Medicine and General Surgery

5-Academic system (annual / courses / semesters)

semesters

6- Semester/year

First course + second course / 2021

7-Available forms of attendance

Actual mandatory attendance

8-The number of study hours

Medical Terminology....30 hours

Forensic medicine.... 90 hours

General pathology.... 60 hours

Histopathology.... 60 hours

9-Accredited Accreditation Program

Theoretical and practical study and discussions of blended learning, attendance and electronic (via the Classroom platform)

10-Other external influences

TeA teachingospital, library, internet, community, doctors' syndicate

11-Description creation date

2022/2023

12-Academic Program Objectives

- 1. Getting to know this vital science and its increasing importance to the doctor in particular and society in general.
- 2. -Providing the student with the forensic medical information necessary for them to practice the general medical profession in the future, especially about how they face various forensic medical cases and how to act in a good way.
- 3. How to write forensic medical reports and death certificates of all kinds.
- 4. Identifying all kinds of diseases and studying them clinically and histologically.
- **5.** 5- Acquaintance with medical terms, which facilitates their use in the primary and higher school years.

13-Required program outcomes and methods of teaching, learning and assessment

Cognitive goals

- 1. To introduce the student to the diseases of the human body
- 2. The effects of the disease on every part of the body.
- 3. Differentiating between normal and abnormal conditions by studying general diseases and identifying them clinically and histologically.
- 4. Learn about forensic science
- 5. How to deal with forensic cases received by health institutions.
- 6. How to write medical reports on the living and the dead.
- 7. How to write different death certificates and their importance.
- 8. Get acquainted with the rest of the relevant forensic sciences.
- **9.** Encouraging students to engage in this rare specialty in the future.

> Skills objectives of the program

- 1- Avoid making mistakes when writing forensic medical reports.
- 2 -Knowing how and safely sending forensic medical cases to the forensic medicine office when living and dead
- 3-Knowing the legal methods when receiving forensic medical cases from neighborhoods received to medical institutions.
- 4- The correct methods for diagnosing general diseases of humans.

• Teaching and learning methods

1 .Theoretical lectures using the data show to display the various medical images.

- 2 .Practical application of the concepts that have been studied in specialized laboratories.
- 3 .Seminars (students are assigned a topic within the curriculum for presentation and discussion)
- 4 -Field visits to the forensic medicine department to learn how to examine the living and dissection of the dead.
- 5- In-person and electronic blended education via e-learning platforms (Classroom).

• Evaluation Methods

- 1 Theoretical and practical assessment exam for the middle and end of the course
- 3 -Short exams during the semester
- 4- Evaluate the reports prepared by the students

> Behavioral and value objectives

- **1**. Commitment to medical ethics in practicing the profession and following the values of society.
- 2 .Commitment to actively attend the seminars
- 3 .Commitment to respect the rights of his colleagues to participate in scientific discussions to solve problems.
- 4. Appreciating the importance of continuous study and updating information to keep pace with scientific development.

• Teaching and learning methods

- 1 .Theoretical lectures using illustrations
- 2 . Practical application of the concepts studied in specialized laboratories and teaching hospitals ${\bf U}_{\bf S}$
- 3 .Seminars (students are assigned a topic within the curriculum for presentation and discussion)
- 4 .Solving scientific and medical problems by discussing their merits within small groups to reach the correct solution.
- 5. In-person and electronic blended learning via the e-learning platform (Classroom).

• Evaluation Methods

- 1 .Daily exams (theoretical and practical)
- 2 .Mid-course exams and end-of-course exams
- 3. Seminars and weekly seminars

> Transferred general and qualification skills (other skills related to employability and personal development)

- 1. Using modern means to search for new parameters (scientific and medical websites).
- 2 .Attending specialized scientific symposiums to see the latest developments in the medical

field.

- 3 .Active participation in practical classes in specialized laboratories and teaching hospitals.
- 4 .Apply the accumulated information in practice in hospitals and disease labs, and conduct scientific research.
- 5 -Using PowerPoint to display educational models.
- 6 -Using the Internet to search for recent topics to develop medical information.
- 7- Using e-books to develop lectures

• Teaching and learning methods

- 1 .Theoretical lectures using illustrations
- 2 .Practical application of the concepts studied in specialized laboratories and teaching hospitals \mathcal{L}
- 3 .Seminars (students are assigned a topic within the curriculum for presentation and discussion)
- 4 .Solving scientific and medical problems by discussing their merits within small groups to reach the correct solution.
- 5. In-person and electronic blended learning via the e-learning platform (Classroom).

• Evaluation Methods

- 1. Daily exams (theoretical and practical)
- 2. Mid-course exams and end-of-course exams
- 3. Seminars and weekly seminars

• Transferred general and qualification skills (other skills related to employability and personal development)

- 1 .Using modern means to search for new parameters (scientific and medical websites).
- 2 .Attending specialized scientific symposiums to see the latest developments in the medical field.
- 3 .Active participation in practical classes in specialized laboratories and teaching hospitals.
- 4 .Apply the accumulated information in practice in hospitals and disease labs, and conduct scientific research.
- 5 -Using PowerPoint to display educational models.
- 6 -Using the Internet to search for recent topics to develop medical information.
- 7- Using e-books to develop lectures

• Teaching and learning methods

- 1:.Theoretical lectures, practical application
- 2 .Weekly seminars and seminars

- 3 .Small group discussions to propose solutions to the problems of the individual and society.
- 4. In-person and electronic blended learning (via the Classroom platform)

• Evaluation Methods

- 1- Mid-course exams and end-course exams.
- 2- Preparing reports.
- 3- .Discuss small groups.
- 4- Medical scientific activities.

	14- The structure of the course for theoretical medical terminology / first academic level / the first course						
			Unit name	evaluation	education		
Week	hours	Required educational		method	method		
		goals Orientation of medical	and/or topic Medical		lecture		
1	1			exam	lecture		
2		terminology Objectives of medical	Terminology Medical	awam.	lecture		
2	1	Objectives of medical		exam	lecture		
3		terminology	Terminology		1		
3	1	Term of position and	Medical	exam	lecture		
4		colors	Terminology		1 .		
4	1	Term of numbers	Medical	exam	lecture		
			Terminology				
5	1	Term of negatives	Medical	exam	lecture		
	1		Terminology				
6	1	Term of skin disorder	Medical	exam	lecture		
	1		Terminology				
7		Term of	Medical	exam	lecture		
	1	musculoskeletal	Terminology				
		disorder					
8	1	Term of cardiovascular	Medical	exam	lecture		
	1	disorder (part 1)	Terminology				
9	1	Term of cardiovascular	Medical	exam	lecture		
	1	disorder (part 2)	Terminology				
10		Term of blood and	Medical	exam	lecture		
	1	blood formation	Terminology				
		organs					
11		Term of blood and	Medical	exam	lecture		
	1	blood formation	Terminology				
		organs	2,				
12	1	Term of respiratory	Medical	exam	lecture		
	1	disorder	Terminology				

13	1	Condition general	Medical	exam	lecture
	1		Terminology		
14	1	Seminar	Medical	exam	lecture
	1		Terminology		
15	1	Exam	Medical	exam	lecture
	1		Terminology		

** There is no practical in medical terminology first course

	15- The structure of the course for theoretical medical terminology / first						
			evel / the second cou				
Week	hours	Required educational	Unit name	evaluation	education		
WCCK	nours	goals	and/or topic	method	method		
1	1	Digestive disorders	Medical	exam	lecture		
1	1		Terminology				
2	1	Urogenetal disorder	Medical	exam	lecture		
	1		Terminology				
3	1	Gynecological	Medical	exam	lecture		
	1	disorders	Terminology				
4	1	Obstetrical disorders	Medical	exam	lecture		
	1		Terminology				
5	1	Fetal neonatal disorder	Medical	exam	lecture		
	1		Terminology				
6	1	Endocrine disorder	Medical	exam	lecture		
	1		Terminology				
7	1	Endocrine disorder	Medical	exam	lecture		
	1		Terminology				
8	1	Disorders of sense	Medical	exam	lecture		
	1		Terminology				
9	1	Disorders of vision	Medical	exam	lecture		
	1		Terminology				
10	1	Disorder of hearing	Medical	exam	lecture		
	1		Terminology				
11	1	Diagnostic disorders	Medical	exam	lecture		
	1		Terminology				
12	1	Symptomatic disorder	Medical	exam	lecture		
	1		Terminology				
13	1	Symptomatic disorder	Medical	exam	lecture		
	1		Terminology				

14	1	Seminar	Medical	exam	lecture
	1		Terminology		
15	1	Exam	Medical	exam	lecture
	1		Terminology		

** There is no practical in medical terminology second course

16- The infrastructure of medical terminology					
1-Required course books	Medical Terminology				
2- main references (sources)	Medical Terminology: Latin and				
	Greek Origin with Arabic and				
	English Explanations				
3- Recommended books and references	Prefixes denoting numbers				
(scientific journals, reports)	Medical Terminology Noun				
	Suffixes				
4- Electronic references, websites	https://globalrph.com/medterm/r/				
	https://aimseducation.edu/blog/all-				
	essential-medical-terms				

	17- The structure of the course for theoretical forensice medicine / fourth academic level / first course						
Week	hours	Required educational goals	Unit name and/or topic	evaluation method	education method		
1	2	Definition of death and signs of denial and emphatic death	forensic medicine	exam	lecture		
2	2	Suspended life or apparent death, death spots or bloody regression	forensic medicine	exam	lecture		
3	2	Dead tic granulation	forensic medicine	exam	lecture		
4	2	Decomposition, roles or stages of decomposition, cirrhosis, embalming	forensic medicine	exam	lecture		

5	2	Wounds, the mechanism or mechanism of the occurrence of wounds, classification of wounds, bruises, types of traumatic injuries	forensic medicine	exam	lecture
6	2	Acute wounds, stab wounds, puncture wounds, puncture wounds, wound complications	forensic medicine	exam	lecture
7	2	Forensic medical reports	forensic medicine	exam	lecture
8	2	seminal spots	forensic medicine	exam	lecture
9	2	miscarriage	forensic medicine	exam	lecture
10	2	Asphyxia and its types, roles of violent suffocation, signs of violent suffocation, classification of cases of mechanical suffocation	forensic medicine	exam	lecture
11	2	Self-mutting and its signs Stinging and how it occurs	forensic medicine	exam	lecture
12	2	recognition	forensic medicine	exam	lecture
13	2	sexual assaults	forensic medicine	exam	lecture
14	2	blood spots	forensic medicine	exam	lecture
15	2	salivary spots	forensic medicine	exam	lecture

1	18- The structure of the course for practical fornisic medicine / fourth academic level / first course						
					arralmation		
Week	hours	Required educational goals	Unit name and/or topic	education method	evaluation method		
1	1	Definition of death and signs of denial and emphatic death	fornisic medicine	forensic medicine laboratory	exam/lab		
2	1	Suspended life or apparent death, death spots or bloody regression	fornisic medicine	forensic medicine laboratory	exam/lab		
3	1	Dead tic granulation	fornisic medicine	forensic medicine laboratory	exam/lab		
4	1	Decomposition, roles or stages of decomposition, cirrhosis, embalming	fornisic medicine	forensic medicine laboratory	exam/lab		
5	1	Wounds, the mechanism or mechanism of the occurrence of wounds, classification of wounds, bruises, types of traumatic injuries	fornisic medicine	forensic medicine laboratory	exam/lab		
6	1	Acute wounds, stab wounds, puncture wounds, puncture wounds, wound complications	fornisic medicine	forensic medicine laboratory	exam/lab		
7	1	Forensic medical reports	fornisic medicine	forensic medicine laboratory	exam/lab		
8	1	seminal spots	fornisic medicine	forensic medicine laboratory	exam/lab		
9	1	miscarriage	fornisic medicine	forensic medicine laboratory	exam/lab		
10	1	Asphyxia and its types, roles of violent suffocation, signs of	forensic medicine	forensic medicine laboratory	exam/lab		

		violent suffocation, classification of cases of mechanical suffocation			
11	1	Self-mutting and its signs Stinging and how it occurs	forensic medicine	forensic medicine laboratory	exam/lab
12	1	recognition	fornisic medicine	forensic medicine laboratory	exam/lab
13	1	sexual assaults	forensic medicine	forensic medicine laboratory	exam/lab
14	1	blood spots	fornisic medicine	forensic medicine laboratory	exam/lab
15	1	salivary spots	fornisic medicine	forensic medicine laboratory	exam/lab

19- The structure of the course for theoretical fornisic medicine / fourth academic level / second course						
Week	hours	Required educational goals	Unit name and/or topic	evaluation method	educatio n method	
1	2	The dead newborn and the killing of the child's temporal tortured meaning	fornisic medicine	exam	lecture	
2	2	Criminal Forensic medicine	fornisic medicine	exam	lecture	
3	2	Writing medical and forensic reports	fornisic medicine	exam	lecture	
4	2	Birth and death certificates	fornisic medicine	exam	lecture	
5	2	toxicology- Introduction to poisons and their diagnosis	fornisic medicine	exam	lecture	

6	2	Eating toxins	fornisic medicine	exam	lecture
7	2	Invasive toxins, volatile toxins	fornisic medicine	exam	lecture
8	2	Plant and genetic toxins - insecticides	fornisic medicine	exam	lecture
9	2	food poisoning	fornisic medicine	exam	lecture
10	2	Professional behavior throughout history In the Babylonian era - Hammurabi and Greek law	fornisic medicine	exam	lecture
11	2	In Islamic times The development of the Hippocratic oath by Arab doctors	fornisic medicine	exam	lecture
12	2	The responsibility of the doctor is more important than the fault	fornisic medicine	exam	lecture
13	2	Doctor and government laws Abortion, contraception, medical advice, and the involvement of colleagues in the responsibility of treating the patient and transmitting disease among themselves	fornisic medicine	exam	lecture
14	2	Patient fees and charges Medical experiments on humans and the autopsy of the dead	fornisic medicine	exam	lecture
15	2	The character of the doctor and his relationship with people, patients and colleagues	fornisic medicine	exam	lecture

20- The structure of the course for practical fornisic medicine / fourth academic level / second course **Required educational** Unit name education evaluation Week hours method goals and/or topic method Hair and fiber check fornisic medicine forensic exam/lab 1 medicine 1 laboratory Chemical changes in fornisic medicine exam/lab 2 1 forensic the blood after death medicine laboratory fornisic medicine 3 1 Firearm wounds forensic exam/lab medicine laboratory dry burns 4 1 fornisic medicine forensic exam/lab medicine laboratory fornisic medicine 5 1 scalded burns forensic exam/lab medicine laboratory fornisic medicine 6 1 **Burn** complications forensic exam/lab medicine laboratory fornisic medicine 7 1 Introduction to forensic exam/lab medicine forensic toxicology laboratory fornisic medicine Coal gas poisoning forensic exam/lab 8 1 medicine laboratory fornisic medicine collection of visceral forensic 9 1 exam/lab sample medicine laboratory fornisic medicine The fate of toxins in exam/lab 10 1 forensic medicine the body laboratory 11 1 Sudden death fornisic medicine forensic exam/lab medicine laboratory exam/lab 12 1 Estimated time spent fornisic medicine forensic on wounds medicine laboratory 13 1 Road accidents and fornisic medicine exam/lab forensic

		lightning injuries		medicine	
				laboratory	
14	1	Hymen and forensic	fornisic medicine	forensic	exam/lab
		medicine		medicine	
				laboratory	
15	1	age estimate	fornisic medicine	forensic	exam/lab
				medicine	
				laboratory	

21-Infrastructure of fornisic medicine	
1-Required course books	Textbook of Forensic Medicine and
	Toxicology. Jaypee Brothers,
	Medical Publishers.2010. 2.
	Principles of Forensic Medicine and
	Toxicology. Rajesh Bardale. 2011
2- main references (sources)	Forensic Toxicology
3- Recommended books and references (scientific journals, reports)	Journal of Forensic Medicine
4- Electronic references, websites	http://www.ijfmt.com/
	https://www.bmj.com/content/2/554 8/361

22- The	22- The structure of the course for theoretical General pathology / third academic level / first course						
Week	hours	Required educational goals	Unit name and/or topic	evaluation method	educatio n method		
1	2	Introduction	General pathology	exam	lecture		
2	2	Cell injury	General pathology	exam	lecture		
3	2	Necrosis	General pathology	exam	lecture		
4	2	Degeneration	General	exam	lecture		

			pathology		
5	2	Cellular adaption	General pathology	exam	lecture
6	2	Calcification	General pathology	exam	lecture
7	2	Healing and repair	General pathology	exam	lecture
8	2	Bone fracture	General pathology	exam	lecture
9	2	Acute and chronic inflammation	General pathology	exam	lecture
10	2	Neoplasm	General pathology	exam	lecture
11	2	Differentiation and anaplasia	General pathology	exam	lecture
12	2	Preinvasive malignancy	General pathology	exam	lecture
13	2	Hemodynamic disorder edema	General pathology	exam	lecture
14	2	Hemorrhage and thrombosis	General pathology	exam	lecture
15	2	Embolism and infraction	General pathology	exam	lecture

23- The structure of the course for practical General pathology /third academic level / first course							
Week	hours	Required educational goals	Unit name and/or topic	education method	evaluation method		
1	2	Introduction	General pathology	forensic medicine laboratory	exam/lab		
2	2	Cell injury	General pathology	forensic medicine	exam/lab		

				laboratory	
3	2	Necrosis	General	Pathology	exam/lab
			pathology	laboratory	
4	2	Degeneration	General	Pathology	exam/lab
			pathology	laboratory	
5	2	Cellular adaption	General	Pathology	exam/lab
			pathology	laboratory	
6	2	Calcification	General	Pathology	exam/lab
			pathology	laboratory	
7	2	Healing and repair	General	Pathology	exam/lab
			pathology	laboratory	
8	2	Bone fracture	General	Pathology	exam/lab
			pathology	laboratory	
9	2	Acute and chronic	General	Pathology	exam/lab
		inflammation	pathology	laboratory	
10	2	Neoplasm	General	Pathology	exam/lab
			pathology	laboratory	
11	2	Differentiation and	General	Pathology	exam/lab
		anaplasia	pathology	laboratory	
12	2	Preinvasive	General	Pathology	exam/lab
		malignancy	pathology	laboratory	
13	2	Hemodynamic	General	Pathology	exam/lab
		disorder edema	pathology	laboratory	
14	2	Hemorrhage and	General	Pathology	exam/lab
		thrombosis	pathology	laboratory	
15	2	Embolism and	General	Pathology	exam/lab
		infraction	pathology	laboratory	

24- The structure of the course for theoretical General pathology / third academic level / the second course						
Week	hours	Required educational goals	Unit name and/or topic	evaluation method	educatio n method	
1	2	Hematopoiesis	General pathology	exam	lecture	
2	2	Anemia : classification	General pathology	exam	lecture	
3	2	Leukemia : classification	General pathology	exam	lecture	
4	2	Myeloproliferative disorder	General pathology	exam	lecture	
5	2	Coagulation disorder	General pathology	exam	lecture	
6	2	General pathology of infections disease	General pathology	exam	lecture	
7	2	General pathology of bacterial infections	General pathology	exam	lecture	
8	2	General pathology of viral infections'	General pathology	exam	lecture	
9	2	General pathology of parasitic and fungal infections	General pathology	exam	lecture	
10	2	Sexually transmitted disease	General pathology	exam	lecture	
11	2	Classification of genetic Disease	General pathology	exam	lecture	
12	2	Single gene disease	General pathology	exam	lecture	

13	2	Immunopathology	General	exam	lecture
			pathology		
14	2	Immunodeficiency	General	exam	lecture
			pathology		
15	2	Autoimmune disease, -	General	exam	lecture
		Transfusion medicine	pathology		

	25- The structure of the course for practical General pathology /third academic level / the second course						
Week	hours	Required educational goals	Unit name and/or topic	education method	evaluation method		
1	2	Hematopoiesis	General pathology	forensic medicine laboratory	exam/lab		
2	2	Anemia : classification	General pathology	forensic medicine laboratory	exam/lab		
3	2	Leukemia : classification	General pathology	Pathology laboratory	exam/lab		
4	2	Myeloproleferatine disorder	General pathology	Pathology laboratory	exam/lab		
5	2	Coagulation disorder	General pathology	Pathology laboratory	exam/lab		
6	2	General pathology of infectious disease	General pathology	Pathology laboratory	exam/lab		
7	2	General pathology of bacterial infections	General pathology	Pathology laboratory	exam/lab		
8	2	General pathology of viral infections'	General pathology	Pathology laboratory	exam/lab		
9	2	General pathology of parasitic and fungal infections	General pathology	Pathology laboratory	exam/lab		
10	2	Sexual transmitted	General pathology	Pathology laboratory	exam/lab		

		disease			
11	2	Classification of genetic Disease	General pathology	Pathology laboratory	exam/lab
12	2	Single gene disease	General pathology	Pathology laboratory	exam/lab
13	2	Immunopathology	General pathology	Pathology laboratory	exam/lab
14	2	Immunodeficiency	General pathology	Pathology laboratory	exam/lab
15	2	Autoimmune disease, - Transfusion medicine	General pathology	Pathology laboratory	exam/lab

Robbins Basic Pathology
Robbins and Cotran reviews of
Pathology
Rapid Review Pathology by Edward
F. Goljan
Robbins and Cotran Review of
Pathology by Klatt and Kumar
The American Journal of pathology
Wiley, The Journal of Pathology
https://webpath.med.utah.edu/GEN
ERAL.html
https://diagnosticpathology.biomedc entral.com/

27- The s	27- The structure of the course for theoretical histopathology / fourth academic level / first course							
Week	hours	Required educational goals	Unit name and/or topic	evaluation method	educatio n method			
1	2	Gastrointestinal pathology ,oral cavity oropharynx, and salivary glands	Histopathology	exam	lecture			
2	2	Esophagus pathology ,stomach, gastritis	Histopathology	exam	lecture			
3	2	Tumors of stomach	Histopathology	exam	lecture			
4	2	Duodenal peptic ulcer ,intestinal tumors	Histopathology	exam	lecture			
5	2	Liver pathology ,patterns of hepatic injury	Histopathology	exam	lecture			
6	2	Pathogenesis of liver cirrhosis, alcoholic liver disease	Histopathology	exam	lecture			
7	2	Breast anatomy and histology ,pathological classification of breast disease	Histopathology	exam	lecture			
8	2	Who pathological classification of breast tumors	Histopathology	exam	lecture			
9	2	The male breast	Histopathology	exam	lecture			
10	2	diseases of female genital system,	Histopathology	exam	lecture			

		malignant tumors			
11	2	Endometrial tumors, classification of ovarian tumors	Histopathology	exam	lecture
12	2	Pathology of male genital tract	Histopathology	exam	lecture
13	2	Diseases of kidney and urinary tract, nephritis , haematuria .	Histopathology	exam	lecture
14	2	Renal changes in hypertension UTI	Histopathology	exam	lecture
15	2	Tuberculosis in kidney ,renal tumors	Histopathology	exam	lecture

28- The structure of the course for practical histopathology /fourth academic level / first course							
Week	hours	Required educational goals	Unit name and/or topic	education method	evaluation method		
1	2	Gastrointestinal pathology ,oral cavity oropharynx, and salivary glands	histopathology	Pathology laboratory	exam/lab		
2	2	Esophagus pathology ,stomach, gastritis	histopathology	Pathology laboratory	exam/lab		
3	2	Tumors of stomach	histopathology	Pathology laboratory	exam/lab		
4	2	Duodenal peptic ulcer ,intestinal tumors	histopathology	Pathology laboratory	exam/lab		
5	2	Liver pathology ,patterns of hepatic	histopathology	Pathology laboratory	exam/lab		

		injury			
6	2	Pathogenesis of liver cirrhosis, alcoholic liver disease	histopathology	Pathology laboratory	exam/lab
7	2	Breast anatomy and histology ,pathological classification of breast disease	histopathology	Pathology laboratory	exam/lab
8	2	Who pathological classification of breast tumors	histopathology	Pathology laboratory	exam/lab
9	2	The male breast	histopathology	Pathology laboratory	exam/lab
10	2	diseases of female genital system, malignant tumors	histopathology	Pathology laboratory	exam/lab
11	2	Endometrial tumors, classification of ovarian tumors	histopathology	Pathology laboratory	exam/lab
12	2	Pathology of male genital tract	histopathology	Pathology laboratory	exam/lab
13	2	Diseases of kidney and urinary tract, nephritis , haematuria .	histopathology	Pathology laboratory	exam/lab
14	2	Renal changes in hypertension UTI	histopathology	Pathology laboratory	exam/lab
15	2	Tuberculosis in kidney ,renal tumors	histopathology	Pathology laboratory	exam/lab

29- The structure of the course for theoretical histopathology / fourth academic level / second course educatio **Required educational Unit name** evaluation Week hours n and/or topic goals method method Bone pathology Histopathology lecture exam 2 1 2 2 Diseases of blood and Histopathology lecture exam lymphatic vessels ,atherosclerosis ,hypertension Inflammation diseases Histopathology 3 2 lecture exam of blood vessels 2 Ischemic heart diseases Histopathology lecture 4 exam 2 Histopathology Cardiomyopathy 5 lecture exam 2 Congenital heart Histopathology lecture 6 exam diseases 7 2 Respiratory system, Histopathology lecture exam bronchitis Pneumonia 2 Histopathology lecture 8 exam 2 Occupational lung Histopathology lecture 9 exam diseases 10 2 The pleura Histopathology lecture exam Pathology of endocrine 11 Histopathology 2 lecture exam system, thyroid gland Thyroiditis, adrenal 2 Histopathology 12 lecture exam gland 2 parathyroid gland Histopathology 13 lecture exam Diseases of the skin 2 Histopathology lecture 14 exam

15	2	Diseases of nervous	Histopathology	exam	lecture
		system			

30- The structure of the course for practical histopathology /fourth academic level / second course						
Week	hours	Required educational goals	Unit name and/or topic	education method	evaluation method	
1	2	Bone pathology	histopathology	Pathology laboratory	exam/lab	
2	2	Diseases of blood and lymphatic vessels ,atherosclerosis ,hypertension	histopathology	Pathology laboratory	exam/lab	
3	2	Inflammation diseases of blood vessels	histopathology	Pathology laboratory	exam/lab	
4	2	Ischemic heart diseases	histopathology	Pathology laboratory	exam/lab	
5	2	Cardiomyopathy	histopathology	Pathology laboratory	exam/lab	
6	2	Congenital heart diseases	histopathology	Pathology laboratory	exam/lab	
7	2	Respiratory system, bronchitis	histopathology	Pathology laboratory	exam/lab	
8	2	Pneumonia	histopathology	Pathology laboratory	exam/lab	
9	2	Occupational lung diseases	histopathology	Pathology laboratory	exam/lab	
10	2	The pleura	histopathology	Pathology laboratory	exam/lab	
11	2	Pathology of endocrine system, thyroid gland	histopathology	Pathology laboratory	exam/lab	
12	2	Thyroiditis, adrenal gland	histopathology	Pathology laboratory	exam/lab	

13	2	parathyroid gland	histopathology	Pathology	exam/lab
				laboratory	
14	2	Diseases of the skin	histopathology	Pathology	exam/lab
				laboratory	
15	2	Diseases of nervous	histopathology	Pathology	exam/lab
		system		laboratory	

26-Infrastructure of histopathology				
1-Required course books	Robbins and Cotran reviews of			
	Pathology			
2- main references (sources)	Rosai and Ackerman surgical			
	Pathology			
	Rapid Review Pathology by Edward			
	F. Goljan			
	Robbins and Cotran Review of			
	Pathology by Klatt and Kumar			
3- Recommended books and references	The American Journal of pathology			
(scientific journals, reports)	Pathology outlines			
4- Electronic references, websites	https://webpath.med.utah.edu/GEN			
	ERAL.html			
	https://diagnosticpathology.biomedc			
	entral.com/			



Academic description form for the community and family medicine branch

This course description provides a summary of the most important characteristics of the course and the learning objectives that the student is expected to achieve, demonstrating whether he has made maximum use of the available learning opportunities. It must be linked to the description of the program.

1- educational institution

University of Diyala \college of medicine

2-Scientific Department / Center

Family & Community medicine

3-Academic or professional program name

Human medicine

4-Final certificate name

Bachelor of Medicine and General Surgery

5-Academic system (annual / courses / semesters)

semesters

6- Semester/year

First course + second course / 2021

7-Available forms of attendance

Actual mandatory attendance

8-The number of study hours

Total number of hours...... 120 theoretical hours + 150 practical hours

third stage30 hours theoretical + 30 hours practical

Fourth stage.....90 theoretical hours + 120 practical hours

9-Accredited Accreditation Program

Theoretical and practical study and discussions of blended learning, attendance and electronic (via the Classroom platform)

10-Other external influences

A teaching hospital, library, internet, community, doctors' syndicate

11-Description creation date

2022/2023

12-Academic Program Objectives

The course seeks to prepare a high-level medical staff capable of assessing the health needs of the community, solving its medical problems and developing a healthy lifestyle.

13-Required program outcomes and methods of teaching, learning and assessment

> Cognitive goals

- 1-Introducing students to the principles of family and community medicine and their relationship to the health system followed.
- 2 -Providing students with the knowledge to conduct appropriate studies to know the health problems that society suffers from, their causes, and how to use statistics and statistical tests to solve these problems.
- 3 -Emphasis on the preventive aspect of various diseases, especially in the field of nutrition and environmental problems.
- 4- Providing study and training opportunities and acquiring knowledge and skills in family and community medicine.

17- Skills objectives of the program

- 1-Providing students with special skills to know the health problems that society suffers from, their causes, how diseases are distributed and the influence of various factors in them, and to know the most appropriate ways and means to solve these problems.
- 2 -Providing students with basic skills to perform various statistical tests.
- 3- Providing students with the skills to measure the nutritional status of the population.

• Teaching and learning methods

- 1- Giving theoretical lectures
- 2 -Special practical laboratories to gain skills in solving statistical problems.
- 3 -Laboratory applications of nutritional measurements.
- 4- In-person and electronic blended education (via the Classroom platform).

• Evaluation Methods

- 1-Half-course and end-of-course exams
- 2- Sudden short exams
- 3-degrees of practical issues

> Behavioral and value objectives

- 1 -Gain the ability to optimally deal with medical records and statistics.
- 2- Acquiring the skill to deal ethically with participants in medical research, whether they are sick or healthy.

• Teaching and learning methods

- 1 -Giving theoretical lectures.
- 2 -Special practical laboratories to gain skills in solving statistical problems.
- 3-. Integrated, in-person and e-learning (via the Classroom platform).

• Evaluation Methods

- 1-Half-course exam
- 2 -Sudden short exams
- 3-degrees of practical issues
- 4- End of course exam

14- The	14- The structure of the course for theoretical biostatistics / third academic level / first						
course							
Week	hours	Required educational goals	Unit name and/or topic	education method	Evaluation method		
	1		biostatistic	The discussions	Discussions,		
		Introduction &		are theoretical	reports, tests		
1		Definitions Definitions		and practical	and exams		
		Definitions		lectures	(theoretical		
					and practical)		
2	1		biostatistic	The discussions	Discussions,		
				are theoretical	reports, tests		
		Data Collection		and practical	and exams		
				lectures	(theoretical		
					and practica		
3	1		biostatistics	The discussions	Discussions,		
				are theoretical	reports, tests		
		Sampling Methods		and practical	and exams		
				lectures	(theoretical		
					and practica		
4	1		biostatistic	The discussions	Discussions,		
				are theoretical	reports, tests		
		Data Presentation		and practical	and exams		
				lectures	(theoretical		
					and practica		
5	1		biostatistics	The discussions	Discussions,		
		Measurements of		are theoretical	reports, tests		
		Central Tendency		and practical	and exams		
		Contrar Tondoney		lectures	(theoretical		
					and practica		
6	1		biostatistics	The discussions	Discussions,		
		Measurements of		are theoretical	reports, tests		
		Variability		and practical	and exams		
				lectures	(theoretical		

					and practica
7	1	Range & Variance	biostatistic	The discussions are theoretical and practical lectures	Discussions, reports, tests and exams (theoretical
8	1	Standard Deviation & Coefficient of Variation	biostatistics	The discussions are theoretical and practical lectures	and practica Discussions, reports, tests and exams (theoretical
9	1	Probability (Part 1	biostatistics	The discussions are theoretical and practical lectures	and practica Discussions, reports, tests and exams (theoretical and practica
10	1	Probability (Part 2)	biostatistic	The discussions are theoretical and practical lectures	Discussions, reports, tests and exams (theoretical and practica
11	1	Student's t-Test	biostatistics	The discussions are theoretical and practical lectures	Discussions, reports, tests and exams (theoretical and practica
12	1	Chi-square Test (Part 1)	biostatistic	The discussions are theoretical and practical lectures	Discussions, reports, tests and exams (theoretical and practica
13	1	Chi-square Test (Part 2)	biostatistic	The discussions are theoretical and practical lectures	Discussions, reports, tests and exams (theoretical and practica
14	1	Correlation & Regression (Part 1)	biostatistic	The discussions are theoretical and practical lectures	Discussions, reports, tests and exams (theoretical and practica

15	1		biostatistic	The discussions	Discussions,
		Correlation by		are theoretical	reports, tests
		Correlation & Regression (Part 2)		and practical	and exams
				lectures	(theoretical
					and practica

15- Th	15- The structure of the course for practical biostatistics / third academic level / first course									
Week	hours	Required educational goals	Unit name and/or topic	education method	Evaluation method					
1	2	Introduction & Definitions	biostatistic	The discussions practical lectures	Discussions, reports, tests and exams (theoretical and practical)					
2	2	Data Collection	biostatistics	The discussions practical lectures	Discussions, reports, tests and exams (theoretical and practica					
3	2	Sampling Methods	biostatistics	The discussions practical lectures	Discussions, reports, tests and exams (theoretical and practica					
4	2	Data Presentation	biostatistics	The discussions practical lectures	Discussions, reports, tests and exams (theoretical and practica					
5	2	Measurements of Central Tendency	biostatistics	The discussions practical lectures	Discussions, reports, tests and exams (theoretical and practica					
6	2	Measurements of Variability	biostatistics	The discussions practical lectures	Discussions, reports, tests and exams (theoretical and practica					

7	2		biostatistics	The discussions	Discussions,
				practical lectures	reports, tests
		Range & Variance		•	and exams
					(theoretical
					and practica
8	2		biostatistics	The discussions	Discussions,
		Standard Deviation		practical lectures	reports, tests
		& Coefficient of			and exams
		Variation			(theoretical
					and practica
9	2		biostatistics	The discussions	Discussions,
				practical lectures	reports, tests
		Probability (Part 1			and exams
					(theoretical
					and practica
10	2		biostatistics	The discussions	Discussions,
				practical lectures	reports, tests
		Probability (Part 2)			and exams
					(theoretical
					and practica
11	2		biostatistics	The discussions	Discussions,
				practical lectures	reports, tests
		Student's t-Test			and exams
					(theoretical
					and practica
12	2		biostatistics	The discussions	Discussions,
		Chi-square Test		practical lectures	reports, tests
		(Part 1)			and exams
					(theoretical
					and practica
13	2		biostatistics	The discussions	Discussions,
		Chi-square Test		practical lectures	reports, tests
		(Part 2)			and exams
		(2 42.2)			(theoretical
					and practica
14	2		biostatistics	The discussions	Discussions,
		Correlation &		practical lectures	reports, tests
		Regression (Part 1)			and exams
		11001001 (1 411 1)			(theoretical
					and practica
15	2	Correlation &	biostatistics	The discussions	
		Regression (Part 2)		practical lectures	

	15- The structure of the course/ third academic level / the second course								
Week	hours	Required educational goals	Unit name and/or topic	education method	Evaluation method				
	2		nutrition	theoretical	Discussions,				
		Introduction &		lectures	reports, tests				
1		Definitions			and exams				
		Definitions			(theoretical				
					and practical)				
2	2		nutrition	theoretical	Discussions,				
				lectures	reports, tests				
		Nutrients			and exams				
					(theoretical				
					and practica				
3	2		nutrition	theoretical	Discussions,				
				lectures	reports, tests				
		Proteins			and exams				
					(theoretical				
					and practica				
4	2		nutrition	theoretical	Discussions,				
				lectures	reports, tests				
		Fats & Lipids			and exams				
					(theoretical				
					and practica				
5	2		nutrition	theoretical	Discussions,				
				lectures	reports, tests				
		Carbohydrates			and exams				
					(theoretical				
					and practica				
6	2		nutrition	theoretical	Discussions,				
				lectures	reports, tests				
		Vitamins			and exams				
					(theoretical				
					and practica				
7	2		nutrition	theoretical	Discussions,				
				lectures	reports, tests				
		Minerals			and exams				
					(theoretical				
					and practica				

8	2	Nutrition of Pregnant & Lactating Women	nutrition	theoretical lectures	Discussions, reports, tests and exams (theoretical and practica
9	2	Nutrition in the Course of Hypertension & Diabetes Mellitus	nutrition	theoretical lectures	Discussions, reports, tests and exams (theoretical and practica
10	2	Nutrition in the Course of Thyroid Disorders	nutrition	theoretical lectures	Discussions, reports, tests and exams (theoretical and practica
11	2	Nutrition in the Course of Anemia & Heart Failure	nutrition	theoretical lectures	Discussions, reports, tests and exams (theoretical and practica
12	2	Nutrition in the Course of Renal Failure	nutrition	theoretical lectures	Discussions, reports, tests and exams (theoretical and practica
13	2	Total Energy Requirements (Part 1)	nutrition	theoretical lectures	Discussions, reports, tests and exams (theoretical and practica
14	2	Total Energy Requirements (Part 2)	nutrition	theoretical lectures	Discussions, reports, tests and exams (theoretical and practica
15	2	Nutritional Assessment & Recommended Dietary Allowance	nutrition	theoretical lectures	Discussions, reports, tests and exams (theoretical and practica

16- The structure of the course/ fourth academic level / the first course								
Evaluation method	educatio n method	Unit name and/or topic	Required educational goals	hours	week			
Discussions, reports, tests	theoretic al and	general epidemiology	Introduction & Definitions	1				
and exams (theoretical	practical lectures	Occupational medicine	Definition, History, and Objectives	1				
and practica		Primary health care system	PHC System (Health & Population)	1	1			
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4				
Discussions, reports, tests	theoretic al and	general epidemiology	Incidence & Prevalence	1				
and exams (theoretical and practica	practical lectures	Occupational medicine	Functions of Occupational Health Centers	1				
		Primary health care system	PHC System (Public Health & Principles of PHC System)	1	2			
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4				
Discussions, reports, tests	theoretic al and	general epidemiology	Measurements of Risk	1				
and exams (theoretical	practical lectures	Occupational medicine	Heat	1				
and practica		Primary health care system	PHC System (Al-Mata Declaration & Components of PHC System)	1	3			
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4				
Discussions, reports, tests	theoretic al and	general epidemiology	Sources of Infections	1				
and exams (theoretical	practical lectures	Occupational medicine	Cold	1	4			

and practica		Primary health care system	PHC System (Levels of Care)	1	
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4	
Discussions, reports, tests and exams	theoretic al and practical	general epidemiology	Definitions & Common Terms of Communicable Diseases	1	
(theoretical and practica	lectures	Occupational medicine	Pressure	1	5
		Primary health care system	PHC System (Needs & Benefits)	1	3
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4	
Discussions, reports, tests	theoretic al and	general epidemiology	Study Design	1	
and exams (theoretical	practical lectures	Occupational medicine	Noise	1	
and practica		Primary health care system	PHC System (Referral System)	1	6
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4	
Discussions, reports, tests	theoretic al and	general epidemiology	Screening for Diseases	1	
and exams (theoretical	practical lectures	Occupational medicine	Vibration	1	
and practica		Primary health care system	PHC System (Strategies of PHC System)	1	7
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4	
Discussions, reports, tests	theoretic al and	general epidemiology	Evaluation of Screening Tests	1	
and exams (theoretical	practical lectures	Occupational medicine	Ionizing & Non-ionizing Radiation	1	8
and practica		Primary health care system	Child Health Care (Part 1)	1	
		Practical/clinical	Practical / Clinical	4	

		aspects of the above topics	Training		
Discussions, reports, tests	theoretic al and	general epidemiology	Investigation of Epidemics	1	
and exams (theoretical and practica	practical lectures	Occupational medicine	Chemical Hazards (Toxicology & Body Defense)	1	9
		Primary health care system	Child Health Care (Part 2)	1	9
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4	
Discussions, reports, tests	theoretic al and	general epidemiology	Acute Respiratory Infection (ARI)	1	
and exams (theoretical and practica	practical lectures	Occupational medicine	Lung Diseases (Asbestosis & Pneumoconiosis)	1	
		Primary health care system	Maternal Health Care (Antenatal Care & Nutrition during Pregnancy)	1	10
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4	
Discussions, reports, tests	theoretic al and	general epidemiology	Whooping Cough	1	
and exams (theoretical	practical lectures	Occupational medicine	Lung Diseases (Silicosis & Byssinosis)	1	
and practica		Primary health care system	Maternal Health Care (Maternal Mortality)	1	11
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4	
Discussions, reports, tests	theoretic al and	general epidemiology	Mumps	1	
and exams (theoretical	practical lectures	Occupational medicine	Occupational Skin Diseases	1	
and practica		Primary health care system	Vaccination (Part 1)	1	12
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4	

sions,	theoretic	general	Diphtheria	1	
			F		
	-	_	Heavy Metals	1	
	lectures		1100.79 1.100025		
actica		•	Vaccination (Part 2)	1	13
			vaccination (Fart 2)	•	
			Practical / Clinical		
		aspects of the		4	
		above topics	Training		
sions,	theoretic	general	Totanus	1	
, tests	al and	epidemiology	Tetanus	1	
exams	practical	Occupational	Occupational Agaidants	1	
retical	lectures	medicine	Occupational Accidents	1	
actica		Primary health care	Administration (Dort 1)	1	14
		system	Administration (Part 1)	1	
		Practical/clinical	Propries 1 / Clinical		
		aspects of the		4	
		above topics	Training		
sions,	theoretic	general	D 1' 1'.'	1	
, tests	al and)	Pollomyelitis	1	
exams	practical		D' 1 ' 111 1	1	
retical	lectures	medicine	Biological Hazards	1	
		Primary health care		4	15
		•	Administration (Part 2)	1	
				4	
		*	Training		
	sions, tests exams retical actica sions, tests exams retical actica	sions, tests al and practical lectures actical retical actical retical actical sions, tests actical lectures actical lectures actical lectures actical retical exams exams exams exams exams exams exams retical lectures	actical practical lectures retical reti	cests and practical rectical actica lectures Primary health care system Practical/clinical aspects of the above topics Primary health care system Practical / Clinical Training Primary health care system Practical/clinical aspects of the above topics Primary health care system Practical/clinical aspects of the above topics Primary health care system Practical / Clinical Training Practical / Clinical Training Practical / Clinical Training Poliomyelitis Primary health care system Practical/clinical aspects of the aspects of the aspects of the Primary health care system Practical/clinical aspects of the aspects of the aspects of the Primary health care system Practical/clinical aspects of the Practical / Clinical Training Practical / Clinical T	actica al and practical lectures actica acti

17- The structure of the course/ fourth academic level / the second course **Evaluation** education Unit name and/or **Required educational** hours week method goals topic method Infectious diseases Amebic Dysentery Discussions, theoretical 1 reports, tests Definition, and and environmental and exams Biological, Physical, practical medicine 1 and Social Environment (theoretical lectures and practica (Part 1) 1 Primary health Health Education (Part 1 care system 1) Practical/clinical Practical / Clinical aspects of the 4 **Training** above topics

Discussions, reports, tests	theoretical and	Infectious diseases	Typhoid Fever	1	
and exams (theoretical and practica	practical lectures	environmental medicine	Definition, and Biological, Physical, and Social Environment (Part 2)	1	2
		Primary health care system	Health Education (Part 2)	1	
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4	
Discussions, reports, tests	theoretical and	Infectious diseases	Meningococcal Meningitis	1	
and exams (theoretical and practica	practical lectures	environmental medicine	Air Pollution (Part 1)	1	2
		Primary health care system	Family Medicine (Part 1)	1	3
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4	
Discussions, reports, tests	theoretical and	Infectious diseases	Leishmaniasis	1	
and exams (theoretical and practica	practical lectures	environmental medicine	Air Pollution (Part 2)	1	1
		Primary health care system	Family Medicine (Part 2)	1	4
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4	
Discussions, reports, tests	theoretical and	Infectious diseases	Hepatitis A	1	
and exams (theoretical and practica	practical lectures	environmental medicine	Water Pollution (Part 1)	1	5
		Primary health care system	School Health Services	1	
		Practical/clinical aspects of the	Practical / Clinical Training	4	

		above topics			
Discussions, reports, tests	theoretical and	Infectious diseases	Hepatitis B	1	
and exams (theoretical and practica	practical lectures	environmental medicine	Water Pollution (Part 2)	1	6
		Primary health care system	Mental Health & Mental Disorders (Part 1)	1	0
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4	
Discussions, reports, tests	theoretical and	Infectious diseases	Hemorrhagic Fever	1	
and exams (theoretical and practica	practical lectures	environmental medicine	Acid Rain	1	7
		Primary health care system	Mental Health & Mental Disorders (Part 2)	1	7
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4	
Discussions,	theoretical	Infectious diseases	Brucellosis	1	
reports, tests and exams (theoretical	and practical lectures	environmental medicine	Soil Pollution	1	
and practica		Primary health care system	Millenium Development Goals	1	8
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4	
Discussions,	theoretical	Infectious diseases	Measles	1	
reports, tests and exams (theoretical	and practical lectures	environmental medicine	Global Warming	1	
and practica		Primary health care system	Acquired Immunodeficiency Syndrome (AIDS)	1	9
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4	
Discussions,	theoretical	Infectious diseases	Tuberculosis	1	10

reports, tests and exams (theoretical	and practical lectures	environmental medicine	Green House Effects	1	
and practica		Primary health care system	Sexually Transmitted Diseases (Part 1)	1	
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4	
Discussions,	theoretical	Infectious diseases	Cholera	1	
reports, tests and exams (theoretical	and practical lectures	environmental medicine	Ozone Depletion and Ultraviolet Radiation Health Effects (Part 1)	1	
and practica		Primary health care system	Sexually Transmitted Diseases (Part 2)	1	11
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4	
Discussions,	theoretical	Infectious diseases	Cancer	1	
reports, tests and exams (theoretical	and practical lectures	environmental medicine	Ozone Depletion and Ultraviolet Radiation Health Effects (Part 2)	1	
and practica		Primary health care system	Reproductive Health	1	12
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4	
Discussions,	theoretical	Infectious diseases	Ischemic Heart Diseases	1	
reports, tests and exams (theoretical	and practical lectures	environmental medicine	Environmental Sanitation and Hygiene	1	
and practica		Primary health care system	Family Planning (Part 1)	1	13
		Practical/clinical aspects of the above topics	Practical / Clinical Training	4	
Discussions,	theoretical	Infectious diseases	Hypertension	1	
reports, tests and exams (theoretical	and practical lectures	environmental medicine	Hospital Waste	1	14
and practical		Primary health care system	Family Planning (Part 2)	1	
		Practical/clinical	Practical / Clinical	4	

		aspects of the	Training		
		above topics			
Discussions,	theoretical	Infectious diseases	ICD-10	1	
reports, tests	and	environmental			
and exams	practical	medicine	Sewage Disposal	1	
(theoretical	lectures				
and practical		Primary health	Population Pyramid	1	15
		care system	Topulation Fyranna	1	
		Practical/clinical	Practical / Clinical		
		aspects of the	Training	4	
		above topics			

18-Infrastructure of histopathology	
1-Required course books	Biostatistics, Danials 2004, Weyee
2- main references (sources)	Statistics in medicine.
3- Recommended books and references (scientific journals, reports)	
4- Electronic references, websites	WHO website CDC



• Academic description form for the biochemistry branch

This course description provides a summary of the most important characteristics of the course and the learning objectives that the student is expected to achieve, demonstrating whether he has made maximum use of the available learning opportunities, and it must be linked to the program description.

1- educational institution

University of Diyala \college of medicine

2-Scientific Department / Center

Biochemistry and Medicinal Chemistry Branch

3-Academic or professional program name

Human medicine

4-Final certificate name

Bachelor of Medicine and General Surgery

5-Academic system (annual / courses / semesters)

semesters

6- Semester/year

First course + second course / 2021

7-Available forms of attendance

Actual mandatory attendance

8-The number of study hours

150 hours / first stage

150 hours / second stage

9-Accredited Accreditation Program

Theoretical and practical study and discussions of blended learning, attendance, and electronic (via the Classroom platform)

10-Other external influences

A teaching hospital, library, internet, community, doctors' syndicate

11-Description creation date

2022/2023

12-Academic Program Objectives

- 1. Preparing scientifically and practically competent students in the field of clinical biochemistry analyses.
- 2. 2. Understand the basics of the biochemical variable that occurs in the case of disease.
- 3. 3. Follow modern methods of analysis 150 hours / first stage
- **4.** 150 hours / second stage for satisfactory results.

13-Required program outcomes and methods of teaching, learning and assessment

Cognitive goals

- 1-Preparing highly qualified students in the theoretical and practical foundations of biochemistry and the methods of conducting pathological analyzes using modern techniques.
- 2- Explaining the steps of the biological metabolism of carbohydrates, lipids and proteins inside the human body, and teaching students how to conduct clinical chemistry and cancer tumor analyzes.

> Skills objectives of the program

Studying the metabolism of carbohydrates, fats, proteins, nucleic acids, hormones and vitamins, as well as the functions of various body organs and the biochemical changes that occur in cancer cells.

• Teaching and learning methods

- 1 -Providing students with the theoretical basics to know the biochemical variables in case of disease.
- 2 -Visiting clinical chemistry laboratories in teaching hospitals
- 3- Integrated, in-person and electronic education and via e-learning platforms (classroom)

• Evaluation Methods

- 1 -daily exams
- 2 -The student's scientific and practical ability to solve health problems
- 3- Mid-course exams and end-of-course exams

> Behavioral and value objectives

- 1- Preparing the student scientifically to know the relationship between diseases and causes.
- 2- Creating a suitable environment for students to maintain human health.
- 4. Appreciating the importance of continuous study and updating information to keep pace with scientific development.

• Teaching and learning methods

- 1 -Giving theoretical lectures.
- 2 -Special operation laboratories.

3-. Integrated, in-person and e-learning (via the Classroom platform).

• Evaluation Methods

- 1 -Half-course exam.
- 2 -Sudden short exams.
- 3 -Practical laboratory degrees.
- 4- End of course exam

14- Transferred general and qualification skills (other skills related to employability and personal development)

- 1 -Preparing scientifically competent students to solve health problems.
- 2- Students' participation in training courses during the summer vacation and the preparation of a program for that.

15- The s	15- The structure of the course for theoretical medical chemistry / first academic level / the first course						
Week	hours	Required educational goals	Unit name and/or topic	evaluation method	educatio n method		
1	3	Basic Principles and Perspectives in Medical Chemistry and Biochemistry Biomolecules, water the universal solvent, solutions	medical chemistry	exam	lecture		
2	3	Basic Principles and Perspectives in Medical Chemistry and Biochemistry Acid-base properties and balance in the body, buffers, pH and osmolality.	medical chemistry	exam	lecture		
3	3	Basic Principles and Perspectives in Medical Chemistry and Biochemistry Buffers, pH and osmolality.	medical chemistry	exam	lecture		

4	3	Chemistry of Carbohydrates: Nomenclature and stereoisomers.	medical chemistry	exam	lecture
5	3	Chemistry of Carbohydrates: . Monosaccharides and their reactions. Disaccharides with examples	medical chemistry	exam	lecture
6	3	Chemistry of Carbohydrates: Nomenclature and stereoisomers. Monosaccharides and their reactions. Disaccharides with examples	medical chemistry	exam	lecture
7	3	Chemistry of Carbohydrates Polysaccharides and heteroglycans. Glycoproteins and Mucoproteins.	medical chemistry	exam	lecture
8	3	Mid Semester Exam	medical chemistry	exam	lecture
9	3	Chemistry of Lipids Classification of lipids and fatty acids. Saturated and unsaturated fatty acids, trans fatty acids, neutral fats.	medical chemistry	exam	lecture
10	3	Chemistry of Lipids Phospholipids and Sphingolipids.	medical chemistry	exam	lecture
11	3	Chemistry of Lipids Prostaglandins, Thromboxanes and Leukotrienes. Steroidal lipids.	medical chemistry	exam	lecture

12	3	Chemistry of Lipids	medical	exam	lecture
		Steroidal lipids.	chemistry		
13	3	Biological Membranes	medical	exam	lecture
		and Transport Lipid	chemistry		
		bilayers and their			
		properties.The plasma			
		membrane, structure			
		and functions.			
14	3	Biological Membranes	medical	exam	lecture
		and Transport	chemistry		
		Biological Membranes			
		and Transport, Solute			
		transport mechanisms			
		across membranes.			
		Membrane dynamics			
		and membrane			
15	3	Final Semester Exam	medical	exam	lecture
		Tillal Schiestel Exalli	chemistry		

	16- The structure of the course for practical medical chemistry /first academic level /						
first course							
Week	hours	Required educational	Unit name	education	evaluation		
VVCCK	Hours	goals	and/or topic	method	method		
1	2	Lab safety and security	Medical	chemistry	exam/lab		
1			chemistry	laboratory			
2	2	Units and references value	Medical	chemistry	exam/lab		
			chemistry	laboratory			
3	2	Introduction to commonly	Medical	chemistry	exam/lab		
		used instruments	chemistry	laboratory			
4	2	General urine examination	Medical	chemistry	exam/lab		
			chemistry	laboratory			
5	2	Analysis of normal	Medical	chemistry	exam/lab		
		constituents of urine	chemistry	laboratory			
6	2	Analysis of abnormal	Medical	chemistry	exam/lab		
		constituents of urine	chemistry	laboratory			
7	2	pH and significance	Medical	chemistry	exam/lab		
			chemistry	laboratory			
8	2	General stool	Medical	chemistry	exam/lab		
		examination	chemistry	laboratory			

9	2	Hematological test	Medical	chemistry	exam/lab
			chemistry	laboratory	
10	2	Blood components	Medical	chemistry	exam/lab
			chemistry	laboratory	
11	2	Buffer in blood	Medical	chemistry	exam/lab
			chemistry	laboratory	
12	2	Preparation of plasma and	Medical	chemistry	exam/lab
		serum for analysis	chemistry	laboratory	
13	2	Blood samples	Medical	chemistry	exam/lab
			chemistry	laboratory	
14	2	Blood collection and	Medical	chemistry	exam/lab
		handling	chemistry	laboratory	
15	2	First- semester practical	Medical	chemistry	exam/lab
		examination	chemistry	laboratory	

17- The s	17- The structure of the course for theoretical medical chemistry / first academic level / the second course						
Week	hours	Required educational goals	Unit name and/or topic	evaluation method	educatio n method		
1	3	Proteins: Structure and Function Structure and physical properties of proteins.	medical chemistry	exam	lecture		
2	3	Proteins: Structure and Function Classification, fibrous and globular proteins. Simple and conjugate proteins.	medical chemistry	exam	lecture		
3	3	Proteins: Structure and Function Functions and clinical significance.	medical chemistry	exam	lecture		
4	3	Chemistry of Nucleotides and Nucleic Acid Purine and pyrimidine bases.Nucleosides and Nucleotides.	medical chemistry	exam	lecture		
5	3	Chemistry of Nucleotides and Nucleic Acid Purine and pyrimidine bases.	medical chemistry	exam	lecture		

		Structure, constituents,			
		properties and			
		biochemical roles.			
6	3	Chemistry of Nucleic	medical	exam	lecture
		Acids Nucleic acid's	chemistry		
		types, structures and			
		properties.			
7	3	Chemistry of Nucleic	medical	exam	lecture
		Acids Biochemical	chemistry		
		roles and constituents	Ĭ		
		of nucleic acids.			
		Protein synthesis			
8	3	Mid Second Semester	medical	exam	lecture
		Exam	chemistry		
9	3	Enzymology Enzyme	medical	exam	lecture
		specificity and	chemistry		
		mechanism of	Ţ		
		action.Classification of			
		enzymes, coenzymes			
		and			
		isoenzymes.Enzyme			
		activities, active site			
10	3	Enzymology Factors	medical	exam	lecture
		influencing enzyme	chemistry		
		activity. Michaelis-			
		Menten theory.			
		Enzyme inhibition and			
		Enzyme Regulation.			
11	3	Nutrition and Vitamins	medical	exam	lecture
		Nutrients,	chemistry		
		micronutrients and			
		macronutrients, types			
		and their roles in			
		nutrition. Vitamins,			
		vitamers, nomenclature			
		and classification of			
		vitamins.			
12	3	Nutrition and Vitamins	medical	exam	lecture
		Water-soluble vitamins	chemistry		
		(Folic acid, B12)			
		chemical constituents,			
		coenzymes			

		biosynthesis and their			
		roles in metabolism.			
		Ascorbic acid or			
		vitamin C, chemical			
		properties and			
		biochemical roles.			
13	3	Body Fluids Blood,	medical	exam	lecture
		composition, plasma	chemistry		
		proteins, clotting			
		factors			
14	3	Body Fluids Milk,	medical	exam	lecture
		CSF, seminal fluids,	chemistry		
		synovial fluid and	-		
		saliva composition and			
		functions.			
15	3	Final Second Semester	medical	exam	lecture
		Exam	chemistry		

18- The structure of the course for practical medical chemistry $$ /first academic level $$ / the						
second	course					
Week	hours	Required educational	Unit name	education	evaluation	
WEEK	nours	goals	and/or topic	method	method	
1	2	Lab safaty and sagarity	Medical	chemistry	exam/lab	
1		Lab safety and security	chemistry	laboratory		
2	2	Units and references value	Medical	chemistry	exam/lab	
		Offits and references value	chemistry	laboratory		
3	2	Introduction to commonly	Medical	chemistry	exam/lab	
		used instruments	chemistry	laboratory		
4	2	General urine examination	Medical	chemistry	exam/lab	
		General urme examination	chemistry	laboratory		
5	2	Analysis of normal	Medical	chemistry	exam/lab	
		constituents of urine	chemistry	laboratory		
6	2	Analysis of abnormal	Medical	chemistry	exam/lab	
		constituents of urine	chemistry	laboratory		
7	2	nU and significance	Medical	chemistry	exam/lab	
		pH and significance	chemistry	laboratory		
8	2	General stool	Medical	chemistry	exam/lab	
		examination	chemistry	laboratory		
9	2	Hematological test	Medical	chemistry	exam/lab	
		Hematological test	chemistry	laboratory		

10	2	Pland components	Medical	chemistry	exam/lab
		Blood components	chemistry	laboratory	
11	2	Buffer in blood	Medical	chemistry	exam/lab
		Buffer in blood	chemistry	laboratory	
12	2	Preparation of plasma and	Medical	chemistry	exam/lab
		serum for analysis	chemistry	laboratory	
13	2	Pland samples	Medical	chemistry	exam/lab
		Blood samples	chemistry	laboratory	
14	2	Blood collection and	Medical	chemistry	exam/lab
		handling	chemistry	laboratory	
15	2	First- semester practical	Medical	chemistry	exam/lab
		examination	chemistry	laboratory	

19- The s	19- The structure of the course for theoretical biochemistry / second academic level / the first course					
Week	hours	Required educational goals	Unit name and/or topic	evaluation method	educatio n method	
1	3	Biological membrane and transport	Biochemistry	exam	lecture	
2	3	Amino acid metabolism	Biochemistry	exam	lecture	
3	3	Digestion and absorption of protein, catabolism of tissue protein, protein degradation	Biochemistry	exam	lecture	
4	3	Neuclic acid metabolism	Biochemistry	exam	lecture	
5	3	Genetic code and translation	Biochemistry	exam	lecture	
6	3	Mineral metabolism and toxic metals	Biochemistry	exam	lecture	
7	3	Hormones(catechol amines hormones)	Biochemistry	exam	lecture	
8	3	Hormones(thyroid hormones,pituitary hormones)	Biochemistry	exam	lecture	
9	3	Hormones(steroid hormones and PTH)	Biochemistry	exam	lecture	
10	3	Liver function test	Biochemistry	exam	lecture	

11	3	Renal function test	Biochemistry	exam	lecture
12	3	Biochemistry of cancer and tumor marker	Biochemistry	exam	lecture
13	3	Hb,porphyrin and heam bio synthesis and porphyria	Biochemistry	exam	lecture
14	3	Clinical enzymology (enzymes in clinical diagnosis)	Biochemistry	exam	lecture
15	3	Detoxification	Biochemistry	exam	lecture

20- The structure of the course for practical biochemistry /second academic level / the							
first course							
week	hours	Required educational goals	Unit name and/or topic	education method	evaluation method		
1	2	Collection and handling of blood samples	Biochemistry	chemistry laboratory	exam/lab		
2	2	Collection and handling or blood samples	Biochemistry	chemistry laboratory	exam/lab		
3	2	Case study: saturated fatty acids and levels of serum lipids	Biochemistry	chemistry laboratory	exam/lab		
4	2	Case study: obesity and CHD	Biochemistry	chemistry laboratory	exam/lab		
5	2	Case study: diabetes and cardiovascular diseases	Biochemistry	chemistry laboratory	exam/lab		
6	2	Case study: hypercholesterolemia and CVD	Biochemistry	chemistry laboratory	exam/lab		
7	2	Case study: dyslipidemia and obesity	Biochemistry	chemistry laboratory	exam/lab		
8	2	Case study: hypervitaminosis D and dyslipidemia	Biochemistry	chemistry laboratory	exam/lab		
9	2	Case study: primary prevention of CVD	Biochemistry	chemistry laboratory	exam/lab		
10	2	Case study: alcohol consumption and hypertriglyceridemia	Biochemistry	chemistry laboratory	exam/lab		

11	2	Case study: diabetes and	Biochemistry	chemistry	exam/lab
		cardiac risk		laboratory	
12	2	Case study: dyslipidemia	Biochemistry	chemistry	exam/lab
		in adults with diabetes		laboratory	
13	2	Blood HDL-C estimation	Biochemistry	chemistry	exam/lab
		Blood HDL-C estillation		laboratory	
14	2	Case study: low HDL-C	Biochemistry	chemistry	exam/lab
		level in patients with type		laboratory	
		II DM			
15	2	First- semester practical	Biochemistry	chemistry	exam/lab
		examination		laboratory	

21- The	21- The structure of the course for theoretical biochemistry / second academic level / the second course				
week	hours	Required educational goals	Unit name and/or topic	evaluation method	educatio n method
1	3	CHO metabolism	Biochemistry	exam	lecture
2	3	Oxidation of monosaccharide, fructose intolerance, galactosemia, Oxidative decarboxylation of pyruvate	Biochemistry	exam	lecture
3	3	Gluconeogensis,Cor:and alanine cycle	Biochemistry	exam	lecture
4	3	Pentose phosphate pathway, G-6-P-D deficiency and favism	Biochemistry	exam	lecture
5	3	Glycogen metabolism, regulation, glycogen storage diseases	Biochemistry	exam	lecture
6	3	Biological oxidation and electrone transport chain	Biochemistry	exam	lecture
7	3	Digestion and absorption of CHO	Biochemistry	exam	lecture
8	3	Lipid metabolism	Biochemistry	exam	lecture
9	3	Cholesterol metabolism,regulation	Biochemistry	exam	lecture

		and bile salts			
10	3	Ketone body metabolism	Biochemistry	exam	lecture
11	3	Fatty acids biosynthesis	Biochemistry	exam	lecture
12	3	Lipoprotein metabolism and hyperlipoproteinemia	Biochemistry	exam	lecture
13	3	Digestion and absorption, storage and metabolism of fat	Biochemistry	exam	lecture
14	3	Ethanol metabolism	Biochemistry	exam	lecture
15	3	Free radicals and antioxidants	Biochemistry	exam	lecture

	22- The structure of the course for practical biochemistry /second academic level / the second course						
week	hours	Required educational goals	Unit name and/or topic	education method	evaluation method		
1	2	Blood LDL-C estimation	Biochemistry	chemistry laboratory	exam/lab		
2	2	Case study: high LDL-C level in a patient with type II DM	Biochemistry	chemistry laboratory	exam/lab		
3	2	Case study: dyslipidemia in patients with renal diseases	Biochemistry	chemistry laboratory	exam/lab		
4	2	BUN estimation	Biochemistry	chemistry laboratory	exam/lab		
5	2	Creatinine estimation	Biochemistry	chemistry laboratory	exam/lab		
6	2	Case study: tests for how well are the kidneys working	Biochemistry	chemistry laboratory	exam/lab		
7	2	Case study: creatinine as a biomarker to determine when to initiate dialysis	Biochemistry	chemistry laboratory	exam/lab		
8	2	Case study: renal failure	Biochemistry	chemistry laboratory	exam/lab		

9	2	Case study: renal and	Biochemistry	chemistry	exam/lab
		urologic impairments		laboratory	
10	2	Case study: assessment of changes in blood urea and creatinine in patients with COVID-19	Biochemistry	chemistry laboratory	exam/lab
11	2	Uric acid estimation	Biochemistry	chemistry laboratory	exam/lab
12	2	Case study: uric acid level in patients with type II DM	Biochemistry	chemistry laboratory	exam/lab
13	2	Case study: uric acid level in patients with COVID-19	Biochemistry	chemistry laboratory	exam/lab
14	2	Case study: evaluation of biochemical parameters in breast cancer	Biochemistry	chemistry laboratory	exam/lab
15	2	Second-semester examination	Biochemistry	chemistry laboratory	exam/lab

23-Infrastructure of biochemistry					
1-Required course books	Harper's Illustrated Biochemistry (31st Edition)				
2- main references (sources)	1-Basic Medical Biochemistry (4st Edition)				
	2-Lehninger Principles of Biochemistry (7st Edition)				
3- Recommended books and references (scientific journals, reports)	Scientific journals in clinical biochemistry				
4- Electronic references, websites	The website of the Faculty of Medicine in addition to the Internet				

24-Medical chemistry and biochemistry branch development plan

Develop academic courses annually in line with the global development in the field of biochemistry and techniques for conducting clinical chemical analyzes.



• Academic description form for the branch of Physiology and Medical Physics

This course description provides a summary of the most important characteristics of the course and the educational goals the student is expected to achieve, demonstrating whether he has made the most of the available learning opportunities. It must be linked to the description of the program.

Academic description of physiology

1- educational institution

University of Diyala \college of medicine

2-Scientific Department / Center

Physiology and medical physics

3-Academic or professional program name

Human medicine

4-Final certificate name

Bachelor of Medicine and General Surgery

5-Academic system (annual / courses / semesters)

semesters

6- Semester/year

First course + second course / 2021

7-Available forms of attendance

Actual mandatory attendance

8-The number of study hours

Theoretical 90 hours

Practical 60 hours

Research 150 hours

9-Accredited Accreditation Program

Theoretical and practical study and discussions of blended learning, attendance, and electronic (via the Classroom platform)

10-Other external influences

A teaching hospital, library, internet, community, doctors' syndicate

11-Description creation date

2022/2023

12-Academic Program Objectives

- 1- Determining the functions of the different body systems.
- 2- Describe the mechanism of action of the various body systems and the accompanying sequence of physiological events.
- 3- Estimation of the normal values of biological activities in relation to different biological conditions.
- 4- Distinguish between the normal and abnormal functions of the different body systems.
- 5- Clarify the amount of change in the natural functions of different body systems and accompanying some disease states.
- 6- Expanding knowledge through periodicals, medical books and the Internet.
- 7- Apply the basic scientific building blocks he has acquired to conduct scientific research and medical studies.
- 8- Determining the functions of the various body systems.
- 9- Describe the mechanism of work of the various body systems and the accompanying sequence of physiological events.

13-Required program outcomes and methods of teaching, learning and assessment

> Cognitive goals

- 1-Learning the basics of human physiology and its various vocabulary.
- 2 -Developing mental abilities through various modern academic and practical education methods
- 3 -Linking basic sciences with applied sciences in the future
- 4 -Learn about the methods of action and effect of drugs
- 5 -Learn the method of scientific discussion
- 6- Acquisition of laboratory skills

> Skills objectives of the program

- 1-Methods of dealing with laboratory animals and scientific equipment
- 2 -How to use chemical and physical materials
- 3- Acquisition of clinical examination skills c

• Teaching and learning methods

1-Lectures, computers, plasma screens, modern scientific equipment, clinical tours,

educational seminars, audio-visual equipment, discussions.

2- In-person and electronic blended education (via the Classroom platform).

• Evaluation Methods

- 1-Discussion in lectures
- 2-Mid-course exams and end-of-course exams
- 3-periodic evaluation
- 4-Small Education Groups
- 5-Practical exams

> Behavioral and value objectives



- 1-Ethical and professional discipline.
- 2 -Good interaction of students with each other.
- 3 -Develop a spirit of help.
- 4- Eliminate class differences.

• Teaching and learning methods

- 1 -Small scientific circles
- 2-Discussions
- 3 -Seminars
- 4- In-person and electronic blended education (via the Classroom platform).

• Evaluation Methods

- 1 -Half-course exam.
- 2 -Sudden short exams.
- 3 -Practical laboratory degrees.
- 4- End of course exam

15- Transferred general and qualification skills (other skills related to employability and personal development)

- 1-The student should cooperate with his colleagues and teachers in an atmosphere of cordiality and understanding
- 2 -To work with his peers as a team
- 3- To interact with them on scientific trips and the media..

15- The structure of the course for theoretical physiology /second academic level / the first course

week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method
1	5	cell structure	cell	Lecture	Exam

		cell contents	cell	Lecture	Exam
		cell wall	cell	Lecture	Exam
		transport across	cell	Lecture	Exam
		the cell			
		Cellular division	cell	Lecture	Exam
2	5	Nucleus	cell	Lecture	Exam
		energy houses	cell	Lecture	Exam
		cell proliferation	cell	Lecture	Exam
		internal	cell	Lecture	Exam
		transmitters of the			
		cell			
		The DNA	cell	Lecture	Exam
3	5	recipients	cell	Lecture	Exam
		Influences on cell	cell	Lecture	Exam
		division			
		apoptosis	cell	Lecture	Exam
		Drugs that affect	cell	Lecture	Exam
		the cell			
		discussions	cell	Lecture	Exam
4	5	Blood volume &	Blood	Lecture	Exam
		plasma	physiology		
		RBC	Blood	Lecture	Exam
		RDC	physiology		
		Hemoglobin	Blood	Lecture	Exam
		Tiemogroom	physiology		
		Anemia	Blood	Lecture	Exam
		7 Incimu	physiology		
		Blood groups	Blood	Lecture	Exam
			physiology		
5	5	transfusion	Blood	Lecture	Exam
		reaction	physiology	_	
		Homeostasis,	Blood	Lecture	Exam
		platelets	physiology	_	
		external &	Blood	Lecture	Exam
		internal pathways	physiology		
		of coagulation	D1 1	т.	
		Tests of	Blood	Lecture	Exam
		homeostasis	physiology	T .	Г
		Hemophilia	Blood	Lecture	Exam
	_	-	physiology	T	Γ
6	5	Immunity	Blood	Lecture	Exam

			physiology		
	Immunity		Blood	Lecture	Exam
			physiology		
		Tissue typing &		Lecture	Exam
		transplantation	physiology		
		Plasma	Blood	Lecture	Exam
		Flasilia	physiology		
		Platelets	Blood	Lecture	Exam
			physiology		
7	4	The functional design of C.V.S., the structure of the heart & blood vessels	Circulatory physiology	Lecture	Exam
8	4	Properties of cardiac muscle-autorhythmicity & conductivity	Properties of Circulatory cardiac muscleautorhythmicity		Exam
9	4	Electrophysiology of the heart ECG	•		Exam
10	4	Mechanical events in cardiac cycle	Circulatory physiology	Lecture	Exam
11	4	Cardiac output	Circulatory physiology	Lecture	Exam
12	4	Blood pressure	Circulatory physiology	Lecture	Exam
13	4	Process of Respiration: Mechanics of Breathing	Respiratory physiology	Lecture	Exam
14	4	Lung Volumes and Capacities	Respiratory physiology	Lecture	Exam
15	4	Compliance of the Lung/ Pulmonary and Alveolar Ventilation	Respiratory physiology	Lecture	Exam
16	4	Transport of O2 by the blood	Respiratory physiology	Lecture	Exam
17	4	Acid- Base Regulation	Respiratory physiology	Lecture	Exam

16- The structure of the course for practical physiology /second academic level / the first course Week Hours Required Unit name education evaluation educational and/or topic method method goals 1 3 Identify Introduction Lecture+lab Exam different lab tools and how to use the microscope. 3 RBC_s count 2 Lecture + Exam Learn how to count RBCs laboratory and discuss experiment some medical aspects related to it. 3 3 WBC_s count Learn how to Lecture + Exam laboratory count WBCs and discuss experiment some medical aspects related to it. 3 Identify Differential 4 Lecture + Exam WBC_s count laboratory different types of experiment WBCs and discuss their function and related medical aspects. 5 3 Learn how to Estimation of Lecture + Exam estimate Hb hemoglobin laboratory and discuss concentration experiment some medical aspects related to it. 3 Learn how to **Platelets** 6 Lecture + Exam laboratory count count

		platelets and discuss some medical aspects related to it.		experiment	
7	3	Learn how to get ESR and discuss some medical aspects related to it. Erythrocyte sedimentation laboratory experiment		Exam	
8	3	Learn how to get PCV Packed cell Lecture + laboratory			Exam
9	3	Discuss blood indices and their importance	Blood indices	Lecture + laboratory experiment	Exam
10	3	Learn how to get bleeding time and discuss some medical aspects related to it.	Bleeding time	Lecture + laboratory experiment	Exam
11	3	Learn how to get clotting time and discuss some medical aspects related to it.	Clotting time	Lecture + laboratory experiment	Exam
12	3	Learn how to get prothrombin time and discuss some medical	Prothrombin time	Lecture + laboratory experiment	Exam

		aspects related to it.			
13	3	Learn how to get aPTT and PT time and discuss some medical aspects related to them. APTT Lecture + laboratory experiment		Exam	
14	3	Learn how to do blood grouping test and discuss some medical aspects related to it.	Blood grouping and cross matching tests	Lecture + laboratory experiment	Exam
15	3	Discuss different aspects of blood banking	Blood banking	Lecture + laboratory experiment	Exam

	17- The structure of the course for theoretical physiology /second academic level / the						
second cours	second course						
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method		
1	4	Renal circulation & glomerular filtration	Urinary system physiology	Lecture	Exam		
2	4	Water excretion by the kidneys	Urinary system physiology	Lecture	Exam		
3	4	Tubular reabsorption	Urinary system physiology	Lecture	Exam		
4	4	Tubular secretion	Urinary system physiology	Lecture	Exam		

5	4	Excitable tissue	Muscle and nerve physiology	Lecture	Exam
6	4	Nervous tissue	Muscle and nerve physiology	Lecture	Exam
7	4	Types of nerves	Muscle and nerve physiology	Lecture	Exam
8	4	Excitation of muscle	Muscle and nerve physiology	Lecture	Exam
9	4	Neuromuscular transmission	Muscle and nerve physiology	Lecture	Exam
10	4	Sympathetic and parasympathetic N.S.	Brain physiology	Lecture	Exam
11	4	General Sensation	Brain physiology	Lecture	Exam
12	4	Spinal Cord pathway and Reflexes	Brain physiology	Lecture	Exam
13	4	Thalamus Central representation of Sensation	Brain physiology	Lecture	Exam
14	4	Learning and memory	Brain physiology	Lecture	Exam
15	4	Cerebellum	Brain physiology	Lecture	Exam
16		Saliva and swallowing	Digestive System Physiology	Lecture	Exam
17		Water excretion by the kidneys	Digestive System Physiology	Lecture	Exam
18		Different aspects of Endocrine glands	Digestive System Physiology	Lecture	Exam

19	Physiology of	Digestive	Lecture	Exam
	different parts	System		
	of the	Physiology		
	reproductive			
	system			

	18- The structure of the course for practical physiology /second academic level / the second course						
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method		
1	3	Teach students measuring BP correctly.	Blood pressure measurement	Lecture+lab	Exam		
2	3	Teach students to measure body temperature correctly.	Body temperature measurement	Lecture + laboratory experiment	Exam		
3	3	Teach students how to examine peripheral pulses practically and correctly.	Examination of the peripheral pulses	Lecture + laboratory experiment	Exam		
4	3	Teach students how to get the RR practically and correctly.	Respiratory rate	Lecture + laboratory experiment	Exam		
5	3	Teach students how to examine the cranial nerves practically and correctly.	Examination of the cranial nerves	Lecture + laboratory experiment	Exam		
6	3	Teach students how to examine the motor and sensory systems	Examination of motor & sensory systems	Lecture + laboratory experiment	Exam		

		practically and correctly.			
7	3	Teach students how to connect ECG electrodes and read ECG.	ECG	Lecture + laboratory experiment	Exam
8	3	Show students some abnormalities of ECG.	Interpretation of ECG	Lecture + laboratory experiment	Exam
9	3	Teach students how to work on spirometer and how to differentiate between obstructive and restrictive lung diseases.	Pulmonary function test (spirometer)	Lecture + laboratory experiment	Exam
10	3	Teach students how to do different tests to examine optic nerve.	Vision tests	Lecture + laboratory experiment	Exam
11	3	Teach students how to do different tests to examine the cochlear branch of the 8 th cranial nerve.	Hearing tests	Lecture + laboratory experiment	Exam
12	3	Teach students how to listen to different heart sounds.	Heart sounds	Lecture + laboratory experiment	Exam
13	3	Teach students how to work on EMG.	Electromyography (EMG)	Lecture + laboratory experiment	Exam
14	3	Teach students how to connect	Electroencephalography (EEG)	Lecture + laboratory	Exam

		EEG electrodes and read EEG.		experiment	
15	3	Show students the different steps and maneuvers of CPR.	Cardiopulmonary resuscitation (CPR).	Lecture + laboratory experiment	Exam

19-Infrastructure of histopathology	
1-Required course books	Ganong's Review of Medical
1 Required course books	Physiology, by Kim E. Barret,
	Susan M. Barman. Mc Graw Hill
	.LANGE. 2011
	Guyton and Hall textbook of
	Medical Physiology. Saunders
	Comp. 2016
2- main references (sources)	-All medical physiology books and
	magazines
3- Recommended books and references	All medical physiology books and
(scientific journals, reports)	magazines
4- Electronic references, websites	

Academic description of medical physics

1- educational institution

University of Diyala \college of medicine

2-Scientific Department / Center

Physiology and medical physics

3-Academic or professional program name

Human medicine

4-Final certificate name

Bachelor of Medicine and General Surgery

5-Academic system (annual / courses / semesters)

semesters

6- Semester/year

First course + second course / 2021

7-Available forms of attendance

Actual mandatory attendance

8-The number of study hours

60 hours of theory

60 working hours

30 hours tetorial

9-Accredited Accreditation Program

Theoretical and practical study and discussions of blended learning, attendance, and electronic (via the Classroom platform)

10-Other external influences

A teaching hospital, library, internet, community, doctors' syndicate

11-Description creation date

2022/2023

12-Academic Program Objectives

Familiarize yourself with the laboratory devices specialized in medical physics and how these physical devices work, and get acquainted with what is related to these physical devices and their medical work. The student is taught in a practical way to carry out practical experiments on various topics of physics and their applications in medicine and

the relationship of various physical phenomena to the organs of the human body and the vital activities that take place inside the human body and it shows the extent of the impact of the body on natural conditions

13-Required program outcomes and methods of teaching, learning and assessment

> Cognitive goals

- 1 -Learning the basics of human physiology and its various vocabulary.
- 2 -Developing mental abilities through various modern academic and practical methods of education
- 3 -Linking basic sciences with applied sciences in the future
- 4 -Learn about the methods of action and effect of drugs
- 5 -Learn the method of scientific discussion
- 5- Acquisition of laboratory skills

> Skills objectives of the program

- 1 -Methods of dealing with devices and their work on the human body.
- 2 -How to use physical materials.
- 3- How to link the benefits of the experience and link them with the medical benefits.

• Teaching and learning methods

- 1 Lectures computers plasma screens modern scientific equipment clinical tours educational seminars, audio-visual equipment discussions.
- 2- In-person and electronic blended education (via the Classroom platform).

• Evaluation Methods

- 1-Discussion in lectures
- 2 -Mid-course exams and end-of-course exams
- 3 -Periodic evaluation
- 4 -Small education groups
- 5- Practical exams

> Behavioral and value objectives



- 1-Ethical and professional discipline.
- 2 -Good interaction of students with each other.
- 3 -Develop a spirit of help.
- 4- Eliminate class differences.

• Teaching and learning methods

- 1- Small scientific circles
- 2- -2Discussions
- 3- -Seminars

4- In-person and electronic blended education (via the Classroom platform)

• Evaluation Methods

- 1 -Discussion in lectures
- 2 -Theoretical and practical exams for the half-course and the end of the course
- 3- Small education groups

14- Transferred general and qualification skills (other skills related to employability and personal development)

- 1-The student should cooperate with his colleagues and teachers in an atmosphere of cordiality and understanding.
- 2 -To work with his peers as a team.
- 3- To interact with them on scientific trips and the media.

15- The structure of the course for theoretical medical physics /first academic level / the first course						
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method	
1	2	Forces on and in the human body	Medical physics	Lecture	Exam	
2	2	Frictional force, Dynamics, Clinical applications of gravity.	Medical physics	Lecture	Exam	
3	2	Sedimentation velocity.	Medical physics	Lecture	Exam	
4	2	Physics of the skeleton, The functions of bones	Medical physics	Lecture	Exam	
5	2	Elastic properties of biological materials.	Medical physics	Lecture	Exam	
6	2	Lubrication of bone joints.	Medical physics	Lecture	Exam	
7	2	Heat and cold in medicine	Medical physics	Lecture	Exam	

8	2	Heat therapy	Medical physics	Lecture	Exam
9	2	Cold in medicine	Medical physics	Lecture	Exam
10	2	Energy, work, and power of the body	Medical physics	Lecture	Exam
11	2	Pressure, measurement of pressure in the body	Medical physics	Lecture	Exam
12	2	The physics of lung and breathing function of the lung	Medical physics	Lecture	Exam
13	2	The physics of lung and breathing function of the lung	Medical physics	Lecture	Exam
14	2	The breathing mechanism	Medical physics	Lecture	Exam
15	2	Laplace law, Bernoulli's principle	Medical physics	Lecture	Exam

16- The structure of the course for practical medical physics first course			/first acader	nic level / the	
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method
1	2	Tools - Chart - How it works	Medical physics	Lecture+ lab	Exam
2	2	Finding the Earth's acceleration and its relationship to the human body	Medical physics	Lecture+ lab	Exam
3	2	Tools - Chart - How it works	Medical physics	Lecture+ lab	Exam

4	2	Einding the		Lecture+ lab	Exam
4		Finding the		Lecture+ lab	Exaill
		coefficient of			
		friction and its			
		relationship to			
		joint diseases in			
		the human			
		body, and the	Medical physics		
		reduction of	1 3		
		fluids between			
		the cartilage			
		increases the			
		rate of friction			
		and causes joint			
		pain			
5	2	Tools - Chart -	Medical physics	Lecture+ lab	Exam
		How it works	iviculcai physics		
6	2	Finding		Lecture+ lab	Exam
		Yunck's			
		modulus and its			
		relationship to	Medical physics		
		sound			
		vibrations and			
		vibrations			
7	2	Tools - Chart -	M - 1:11:	Lecture+ lab	Exam
		How it works	Medical physics		
8	2	Finding the		Lecture+ lab	Exam
		moment of			
		inertia and its			
		relationship to	Medical physics		
		vibrations and	1 3		
		acoustic			
		vibrations			
9	2	Tools - Chart -		Lecture+ lab	Exam
	_	How it works	Medical physics		
10	2	Finding the		Lecture+ lab	Exam
	_	half-life and its			
		relationship to			
		the			
		decomposition	Medical physics		
		of the treatment			
		inside the			
		human body			

11	2	Tools - how it works	Medical physics	Lecture+ lab	Exam
12	2	Finding the focal length and its relationship to lenses and optics	Medical physics	Lecture+ lab	Exam
13	2	Shows both EEG-ECG	Medical physics	Lecture+ lab	Exam
14	2	Tools - how it works	Medical physics	Lecture+ lab	Exam
15	2	Finding resistance and its relationship to bone fractures	Medical physics	Lecture+ lab	Exam

17- The structure of the course for theoretical medical physics /first academic level / the second course						
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method	
1	2	Electricity within the body	Medical physics	Lecture	Exam	
2	2	Electrical activity of the heart	Medical physics	Lecture	Exam	
3	2	Cardiovascular Instrumentation	Medical physics	Lecture	Exam	
4	2	Sound in medicine	Medical physics	Lecture	Exam	
5	2	The loudness and intensity level	Medical physics	Lecture	Exam	
6	2	Ultrasonic sound	Medical physics	Lecture	Exam	
7	2	Ultrasound to measure motion	Medical physics	Lecture	Exam	
8	2	Physics of the ear and hearing	Medical physics	Lecture	Exam	
9	2	Light in	Medical physics	Lecture	Exam	

		medicine			
10	2	Application of ultraviolet	Medical physics	Lecture	Exam
11	2	The eye and vision	Medical physics	Lecture	Exam
12	2	Optical defects of the eye	Medical physics	Lecture	Exam
13	2	Laser	Medical physics	Lecture	Exam
14	2	Laser interaction	Medical physics	Lecture	Exam
15	2	Production of X-ray beams	Medical physics	Lecture	Exam
16	2	Application of Radiation in medicine Production of X-ray beams. Absorption of X-ray by the materials. Making an X-ray image Radiation to patient from X-ray Producing live X-ray images-fluoroscopy X-ray slices of the body Radiation taken without film		Lecture	Exam
17	2	Physics of Nuclear medicine and application of		Lecture	Exam

		Radioisotopes		
		• Basic		
		characteristi		
		cs and units		
		of		
		radioactivity		
		• Sources of		
		radioactivity		
		for Nuclear		
		medicine		
		G 1		
		aspects of Nuclear		
		medicine		
		• Basic		
		instrumentat		
		ion and its		
		applications		
		• Nuclear		
		medicine		
		imaging		
		devices		
		• Physical		
		principles of		
		Nuclear		
		medicine		
		imaging		
		procedure		
		Therapy		
		with		
		radioactivity		
		 Radiation 		
		doses in		
		nuclear		
		medicine		
10	2	Diamin	T 4	Г
18	2	Physics of	Lecture	Exam
		Radiation		
		therapy		
		• Dose units		
		used in		
		Radiotherap		

		1	T		
		y Principles of Radiation therapy Short course in Radiotherap y treatment planning Megavoltage therapy Short-distance in Radiotherap y or brachy thereby Other Radiation sources Closing though on Radiotherap y			
19	2	Radiation Protection Biological effect of ionizing Radiation Radiation protection units and limits Radiation protection instrumentat ion Radiation protection instrumentat ion rotection in diagnostic radiology		Lecture	Exam

 Radiation protection in Radiation therapy Radiation protection in Nuclear medicine Radiation accidents Application of Nuclear physics in medicine Nuclear magnetic Resonance
 Nuclear magnetic Resonance NMR Magnetic resonance
imaging (MRI)

18- The structure of the course for practical medical second course			tical medical physics	/first acader	nic level / the
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method
1	2	Tools - Chart - How it works	Test tube	Lecture+ lab	Exam
2	2	Finding the density of water	Test tube	Lecture+ lab	Exam
3	2	Tools - how it works	Spherometer	Lecture+ lab	Exam
4	2	Finding the radius of curvature for mirrors and lenses and its use in medical devices	spherometer	Lecture+ lab	Exam

5	2	Tools - how it works	Wheatstones bridg	Lecture+ lab	Exam
6	2	Finding resistance and its relationship to bone fractures	Wheatstones bridge	Lecture+ lab	Exam
7	2	Tools - Chart - How it works	Spiral spring	Lecture+ lab	Exam
8	2	Finding the wavelength and its relationship to elasticity on the movement of the human body	Spiral spring	Lecture+ lab	Exam
9	2	Tools - Chart - How it works	CRO	Lecture+ lab	Exam
10	2	Shows both EEG-ECG	CRO	Lecture+ lab	Exam
11	2	Tools - Chart - How it works	Friction for wood on wood	Lecture+ lab	Exam
12	2	Finding the coefficient of friction and its relationship to joint diseases and the lack of fluid between the cartilage and increase the friction and thus cause joint pain	Friction for wood on wood	Lecture+ lab	Exam
13	2	Tools - Chart - How it works	Viscosity of water	Lecture+ lab	Exam
14	2	Finding a wife and its relationship to blood viscosity and high blood pressure	Viscosity of water	Lecture+ lab	Exam

15	2	Explains its use	Ohms law	Lecture+ lab	Exam
		in medical			
		devices used			
		magnetic			
		imaging			

19-Infrastructure of histopathology	
1-Required course books	Medical physics By: John R. Cameron & James G. Skofronick Practical Physics in SI By: Armitag
2- main references (sources)	-All medical physics books and magazines
3- Recommended books and references (scientific journals, reports)	All medical physics books and magazines
4- Electronic references, websites	



• Academic description form for the branch of human anatomy

This course description provides a summary of the most important characteristics of the course and the learning objectives that the student is expected to achieve, demonstrating whether he has made maximum use of the available learning opportunities. It must be linked to the description of the program.

1- educational institution

University of Diyala \college of medicine

2-Scientific Department / Center

Human anatomy, histology, embryology and biology

3-Academic or professional program name

Human medicine

4-Final certificate name

Bachelor of Medicine and General Surgery

5-Academic system (annual / courses / semesters)

semesters

6- Semester/year

First course + second course / 2021

7-Available forms of attendance

Actual mandatory attendance

8-The number of study hours

Anatomy... 60 hours theoretical // 120 hours of practice

Histology ... 60 hours of theory // 60 hours of practice

Embryology 30 hours theoretical // There is no practical

Biology...60 hours theoretical // 60 hours practical // 15 hours tutorial

9-Accredited Accreditation Program

Theoretical and practical study and discussions of blended learning, attendance, and electronic (via the Classroom platform)

10-Other external influences

A teaching hospital, library, internet, community, doctors' syndicate

11-Description creation date

12-Academic Program Objectives

- 1 -Identify the different parts of the body.
- 2 -Describe the relationship of the different body systems and determine the functions of the different body systems.
- 3 -Estimation of the normal values of vital activities about different biological conditions.
- 4 -Distinguishing between the normal and abnormal functions of the different body systems.
- 5 -Studying the sequence of biological events in the human body.
- -6 Studying the cell structure microscopically.
- 7 -Apply the basic scientific building blocks he has acquired to conduct scientific research and medical studies.
- 8 -Studying the different organs in the body and the mechanism of their formation.
- 9 -Studying tissues microscopically, classifying cells and distinguishing them from each other.
- 10 -A review of placenta formation and physiology.
- 11- Teaching the formation of gametes and the formation of the two-layered and triple-lamellar germ disk and describing the growth of the fetus.

13-Required program outcomes and methods of teaching, learning and assessment

Cognitive goals

- 1 -Learning the basics of human physiology and its various vocabulary.
- 2 -Developing mental abilities through various modern academic and practical education methods
- 3 -Linking basic sciences with applied sciences in the future
- 4 -Giving lectures, tutorials and laboratory sessions.
- 5 -Enabling the student to use his full strength in observation and interpretation.
- 6 -Encouraging the student to constantly share and evaluate learning outcomes throughout the study period.
- 5 -Learn the method of scientific discussion.
- 6- Acquisition of laboratory skills.

> Skills objectives of the program

Methods of dealing with laboratory animals and scientific equipment.

- 2 -Teaching plastic models (models) similar to the human body.
- 3 -Acquisition of laboratory examination skills.

4- The ability to dissect the human body using a natural body and to identify the components of the body in detail.

• Teaching and learning methods

- 1 Lectures computers plasma screens modern scientific equipment clinical tours educational seminars, audio-visual equipment discussions.
- 2 The use of plastic models and human corpses.
- 3 -Use of optical microscopes.
- 4 -In-person and electronic blended learning (via the Classroom platform).
- 5- Illustrations using tissue slides

• Evaluation Methods

- 1- Discussion in lectures.
- 2 -Mid-course exams and end-of-course exams.
- 3 -Periodic evaluation.
- 4 -Small education groups.
- 5 -Practical exams.
- 6- Oral exams.

> Behavioral and value objectives

- 1-Ethical and professional discipline.
- 2 -Good interaction of students with each other.
- 3 -Develop a spirit of help.
- 4 -Eliminate class differences.
- 5- Teaching medical and professional ethics and how to deal with laboratory animals...

Teaching and learning methods

- 1-Small scientific circles
- 2- Discussions and seminars
- 3- Scientific reports
- 4- In-person and electronic blended education (via the Classroom platform).
- 5- Use the graphic to facilitate the description of the member histologically.

14- Transferred general and qualification skills (other skills related to employability and personal development)

- 1-The student should cooperate with his colleagues and teachers in an atmosphere of cordiality and understanding
- 2 -To work with his peers as a team
- 3- To interact with them on scientific trips and the media.

• Teaching and learning methods

-1Linking the presentation of the main material to the clinical benefit

- -2Use the time perfectly for discussions with students
- -3E-learning via e-learning platforms (Classroom).

• Evaluation Methods

- 1- Follow up on attendance and reasons for non-attendance.
- 2- Follow-up educational supervision concerning the subject.
- 3-Evaluate students' answers to exam questions related to this aspect.
 - -4End and mid-course exam

Academic description of anatomy for the first academic level

This summary provides a summary of the most important characteristics of the scheduled and expected learning outcomes from student achievement that show whether or not he or she has made the most out of learning opportunities is correlated with the program description.

1- symbol

2- Ana 101

3-Scientific Department / Center

Human anatomy

4-The number of study hours

Anatomy... 60 hours theoretical // 120 hours of practice

5-Academic Program Objectives

- 1 -Differentiate between the upper, lower, and thoracic nerves
- 2 -Differentiate between the upper, lower and thoracic veins.
- 3 -Differentiate between the upper, lower and thoracic arteries.
- 4 -Differentiate between the muscles of the upper and lower extremities and the chest.
- 5- Differentiate between the bones of the upper and lower extremities and the chest.

6-Required program outcomes and methods of teaching, learning and assessment

Cognitive goals

- 1 -Learning the basics of human physiology and its various vocabulary.
- 2 -Developing mental abilities through various modern academic and practical education methods
- 3 -Linking basic sciences with applied sciences in the future

- 4 -Giving lectures, tutorials and laboratory sessions.
- 5 -Enabling the student to use his full strength in observation and interpretation.
- 6 -Encouraging the student to constantly share and evaluate learning outcomes throughout the study period.
- 5 -Learn the method of scientific discussion.
- 6- Acquisition of laboratory skills.

> Skills objectives of the program

- 1 -Promote the student to research problems and find solutions to them.
- 2 -Analyzing the results for use in learning.
- 3 -Analysis and plans to deal with problems in the field of human medicine.
- 4- Supporting the continuous updating of his information by accessing the latest research.

Teaching and learning methods

- 1 -Scientific and weekly surprise tests.
- 2 -In-class exercises and activities
- 3- Guide students to some websites.

• Evaluation Methods

- 1-Daily theory exams
- 2 -Daily practical laboratory exams
- 3 -Theoretical and practical exam for half of the course and the end of the course
- 4- Oral exam 5 -Practical exams.
- 6- Oral exams.

> Behavioral and value objectives

- 1 -Doctors can understand others and understand and treat pain
- 2 -Doctors who can maintain an ethical standard and maintain medical information at a high level are considered.
- 3 -Preparations enable doctors to give priority to the patient.
- 4 -Preparing doctors who can take into account the human aspect of the patient.
- 5 -General skills, employing special motivation and personal development:
- 6 -Develop students' ability to deal with technical means
- 7 -Develop the student's ability to deal with the Internet.
- 8 -Develop the student's ability to deal with multimedia.
- 9- To develop the student's ability to dialogue and debate

7-The structure of the course for theoretical and practice anatomy /first academic level / the first course Required Week Hours Unit name and/or education evaluation educational method method topic goals 2 1 Teaching the Lecture+ lab General Introduction (Terms student what is theoretical question of position & the meaning of 4 practical discussion + movement position & exam of Human body movement 2 4 practica Lecture+ lab General Teaching the question student what is -The human body discussion + theoretical The human Structure exam body 4 practical 3 Teaching the Lecture+ lab General student what isquestion Skin, fasciae discussion + theoretical Structure of Blood vessels Human exam 2 Identify the Lecture+ lab 4 General theoretical Muscles, Muscles, Bones, question 4 practical Bones, Joints **Joints** discussion + Nervous Nervous System +exam System 4 practical Identify upper 5 Lecture+ lab General Upper limb: question limb: Osteology of upper Osteology of theoretical discussion + limb upper limb exam Identify the Lecture+ lab 6 General theoretical Surface **Surface Anatomy** question 4 practical Fasciae of upper discussion + Anatomy Fasciae of limb exam upper limb Cutaneous nerves Cutaneous and nerves and Vessels Vessels 7 4 practical Identify the Lecture+ lab General Pectoral region Pectoral region question theoretical Axilla, Axilla, discussion + Back Back exam Lymphatic drainage Lymphatic drainage

8	2 theoretical	Identify the	Brachial plexus	Lecture+ lab	General question
	4practical	Brachial plexus Nerve injuries	Nerve injuries		discussion + +exam
9	4 practical 2 theoretical	Identify the Arm(anterior & posterior	Arm(anterior & posterior	Lecture+ lab	General question discussion +
10	2 theoretical 4 practical	Identify the Forearm (Anterior & posterior compartment	Forearm (Anterior & posterior compartment	Lecture+ lab	General question discussion + exam
11	4 practical 2 theoretical	Identify the Hand.	Hand	Lecture+ lab	General question discussion + exam
12	2 theoretical 4practical	Identify the Radiological Anatomy.	Radiological Anatomy	Lecture+ lab	General question discussion + exam
13	4 practical 2 theoretical	Identify the Lower limb Osteology of lower limb	Lower limb Osteology of lower limb	Lecture+ lab	General question discussion + exam
14	theoretical 4 practical	Identify the Surface Anatomy The fascia of the lower limb Cutaneous vessels, nerves & lymphatic's	Surface Anatomy The fascia of the lower limb	Lecture+ lab	General question discussion + exam
15	4 practical 2 theoretical	Identify the Surface Anatomy Cutaneous vessels, nerves & lymphatic's	Cutaneous vessels, nerves & lymphatic's	Lecture+ lab	General question discussion + exam

8-The structure of the course for theoretical and practice anatomy /first academic level / the second course Required Week Hours Unit name and/or education evaluation educational method method topic goals 2 1 Identify the Lecture+ lab General Gluteal region theoretical Gluteal region question 4 practical Post compartment discussion + **Post** thigh compartment exam Popliteal fossa thigh Popliteal fossa Identify the 2 4 practica Lecture+ lab General Ant. question Ant. compartment discussion + theoretical compartment thigh thigh exam Med. compartment Med. thigh compartment Lumbar plexus thigh Lumbar plexus 3 4 practical Lecture+ lab General question Identify the Leg Leg theoretical discussion + exam 4 Lecture+ lab General Identify the theoretical question **Foot** Foot 4 practical Arches of foot discussion + Arches of foot +exam 5 4 practical Lecture+ lab General Identify the Radiological question Radiological discussion + Anatomy theoretical Anatomy exam 6 Identify the Lecture+ lab General Thorax theoretical Thorax question Thoracic walls 4 practical Thoracic walls discussion + Osteology Osteology exam 7 4 practical Identify the Lecture+ lab General Muscles Muscles question Nerves & vessels theoretical Nerves & discussion + vessels exam Identify the 8 Lecture+ lab General Thoracic cavity theoretical Thoracic cavity question Pleura, lungs 4practical Pleura, lungs discussion +

					+exam
9	4 practical 2 theoretical	Identify the Mediastinum Superior mediastinum	Mediastinum Superior mediastinum	Lecture+ lab	General question discussion + exam
10	theoretical 4 practical	Identify the Heart Pericardium	Heart Pericardium	Lecture+ lab	General question discussion + exam
11	4 practical 2 theoretical	Identify the Heart chambers Conducting system	Heart chambers Conducting system	Lecture+ lab	General question discussion + exam
12	theoretical 4practical	Identify the Post. Mediastinum Joints, Movements	Post. Mediastinum Joints, Movements	Lecture+ lab	General question discussion + exam
13	4 practical 2 theoretical	Identify the Radiological Anatomy	Radiological Anatomy	Lecture+ lab	General question discussion + exam
14	theoretical 4 practical	Identify the Gluteal region	Gluteal region	Lecture+ lab	General question discussion + exam
15	4 practical 2 theoretical	Identify Post compartment thigh Popliteal fossa	Post compartment thigh Popliteal fossa	Lecture+ lab	General question discussion + exam

8-Infrastructure of anatomy for the first academic level				
1 D	Clinical Anatomy For Medical			
1-Required course books	Students, by Richard S. Snell,			
	Williams and Wilkins			
	Cunningham"s Manual Of Practical			
	Anatomy, Three Volumes, By			
	G.J.Romanes:			
	Oxford.Medical.Publications			

2- main references (sources)	All human anatomy books and
	magazines
3- Recommended books and references (scientific journals, reports)	All human anatomy books and magazines
4- Electronic references, websites	https://themdjourney.com/20-best- anatomy-and-physiology-books-for- medical- students/#The_Anatomy_Coloring_ Book

Academic description of anatomy for the second academic level

This summary provides a summary of the most important characteristics of the scheduled and expected learning outcomes of student achievement that show whether or not he or she has made maximum use of learning opportunities is correlated with the program description.

1-symbol

Ana212

2-Scientific Department / Center

Human anatomy

3-The number of study hours

Anatomy... 60 hours theoretical // 120 hours of practice

4-Academic Program Objectives

- 1-Differentiate between the abdominal component.
- 2 -Differentiate between the components of the aquarium
- 3 -Differentiate between the component of the head.
- 4 -Differentiate between the components of the neck
- 5- Differentiate between the components of the brain and spinal cord.

5-Required program outcomes and methods of teaching, learning and assessment

Cognitive goals

.Promote the student to research problems and find solutions to them -1

.Analyzing the results for use in learning -2

.Analysis and plans to deal with problems in the field of human medicine -3

4- Supporting the continuous updating of his information by accessing the latest research.

> Skills objectives of the program

- 1 -Promote the student to research problems and find solutions to them.
- 2 -Analyzing the results for use in learning.
- 3 -Analysis and plans to deal with problems in the field of human medicine.
- 4- Supporting the continuous updating of his information by accessing the latest research.

• Teaching and learning methods

- 1 -Scientific and weekly surprise tests.
- 2 -In-class exercises and activities
- 3- Guide students to some websites.

• Evaluation Methods

- 1-Daily theory exams
- 2 -Daily practical laboratory exams
- 3 -Theoretical and practical exam for half of the course and the end of the course
- 4- Oral exam

> Behavioral and value objectives

Physicians can understand others, recognize the extent of pain, and treat it

- 2 -Doctors who can maintain an ethical standard and maintain medical information at a high level are considered.
- 3 -Preparations enable doctors to give priority to the patient.
- 4 -Preparing doctors who can take into account the human aspect of the patient.
- 5 -General skills, employing special motivation and personal development:
- 6 -Develop students' ability to deal with technical means
- 7 -Develop the student's ability to deal with the Internet.
- 8 -Develop the student's ability to deal with multimedia.
- 9 Develop the student's ability to dialogue and debate.

6-The structure of the course for theoretical and practice anatomy /second academic level / the first course

Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method
1	theoretical 4 practical	Teaching the student what is the meaning of Anterior abdominal wall Male external genitalia	Anterior abdominal wall Male external genitalia	Lecture+ lab	General question discussion + exam

2	4 practica 2 theoretical 1	Identify the Abdominal cavity Peritoneum	Abdominal cavity Peritoneum	Lecture+ lab	General question discussion + exam
3	4 practical 2 theoretical	Identify the Abdominal viscera	Abdominal viscera	Lecture+ lab	General question discussion + exam
4	2 theoretical 4 practical	Identify Diaphragm Post. Abdominal wall	Diaphragm Post. Abdominal wall	Lecture+ lab	General question discussion + +exam
5	4 practical 2 theoretical	Identify the Blood supply of the abdomen & Pelvis Autonomic supply Lymphatic drainage	Blood supply of abdomen & Pelvis Autonomic supply Lymphatic drainage	Lecture+ lab	General question discussion + exam
6	2 theoretical 4 practical	Identify the Bony pelvis Pelvic walls Female external genitalia	Bony pelvis Pelvic walls Female external genitalia	Lecture+ lab	General question discussion + exam
7	4 practical 2 theoretical	Identify the Pelvic viscera	Pelvic viscera	Lecture+ lab	General question discussion + exam
8	2 thioretical 4practical	Identify the Perineum	Perineum	Lecture+ lab	General question discussion + +exam
9	4 practical 2 theoretical	Identify the Vessels, nerves of the pelvis & perineum.	Vessels, nerves of pelvis & perineum	Lecture+ lab	General question discussion + exam
10	2 thioretical 4 practical	Identify the Head & neck skull.	Head & neck skull	Lecture+ lab	General question discussion + exam

11	4 practical 2 theoretical	Identify the Vertebral column Cervical	Vertebral column Cervical vertebrae	Lecture+ lab	General question discussion + exam
		vertebrae			
12	theoretical 4practical	Identify the Face, Muscles Blood & Nerve supply Lymphatic drainage scalp	Face, Muscles Blood & Nerve supply Lymphatic drainage scalp	Lecture+ lab	General question discussion + exam
13	4 practical 2 theoretical	Identify the Neck, surface anatomy Structural organization Fasciae of Neck Triangles & contents	Neck, surface anatomy Structural organization Fasciae of Neck Triangles & contents	Lecture+ lab	General question discussion + exam
14	theoretical 4 practical	Identify the Cranial Meninges Folds of dura mater venous sinuses	Cranial Meninges Folds of dura mater venous sinuses	Lecture+ lab	General question discussion + exam
15	4 practical 2 theoretical	Identify the Orbit Lacrimal apparatus	Orbit Lacrimal apparatus	Lecture+ lab	General question discussion + exam

7-The st	7-The structure of the course for theoretical and practice anatomy /second academic					
level / th	e second co	urse				
Week	Hours	Required	Unit name and/or	education	evaluation	
		educational goals	topic	method	method	
1	2	Identify the	Temporal & infra	Lecture+	General	
	theoretical	Temporal & infra	temporal fossae	lab	question	
	4 practical	temporal fossae	Tempromandibular		discussion +	
		Tempromandibular	joint		exam	
		joint				
2	4 practica	Identify the Root	The root of Neck	Lecture+	General	
	2	of Neck Thyroid &	Thyroid &	lab	question	
	theoretical	Parathyroid	Parathyroid		discussion +	

	1				exam
3	4 practical 2 theoretical	Identify the Cranial nerves Examination injuries	Cranial nerves Examination injuries	Lecture+ lab	General question discussion + exam
4	2 theoretical 4 practical	Identify the Lymphatic drainage Oral cavity, pharynx Larynx	Lymphatic drainage Oral cavity, pharynx Larynx	Lecture+ lab	General question discussion + +exam
5	4 practical 2 theoretical	Identify the Nose, Pterygopalatine fossa ear	Nose, Pterygopalatine fossa ear	Lecture+ lab	General question discussion + exam
6	2 theoretical 4 practical	Identify the Cervical plexus Autonomic nerve supply head & neck	Cervical plexus Autonomic nerve supply head & neck	Lecture+ lab	General question discussion + exam
7	4 practical 2 theoretical	Identify the Introduction-CNS parts, Divisions, Components Functional	Introduction-CNS parts, Divisions, Components Functional	Lecture+ lab	General question discussion + exam
8	2 theoretical 4practical	Identify the Blood supply of the brain & spinal cord Spinal cord	Blood supply of brain & spinal cord Spinal cord	Lecture+ lab	General question discussion + +exam
9	4 practical 2 theoretical	Identify the Brain stem Cranial nerve nuclei	Brain stem Cranial nerve nuclei	Lecture+ lab	General question discussion + exam
10	2 thioretical 4 practical	Identify the Cerebellum Diencephalon	Cerebellum Diencephalon	Lecture+ lab	General question discussion + exam
11	4 practical 2 thioretical	Identify the Cerebral hemispheres Cortex White	Cerebral hemispheres Cortex White mater Lateral ventricle	Lecture+ lab	General question discussion + exam

		mater Lateral			
		ventricle			
12	2	Identify the	Extropyramidal	Lecture+	General
	thioretical	Extropyramidal	system Limbic	lab	question
	4practical	system Limbic	system		discussion +
		system			exam
13	4 practical	Identify the Major	Major pathways	Lecture+	General
	2	pathways		lab	question
	theoretical				discussion +
					exam
14	2	Identify the C.S.F	C.S.F circulation,	Lecture+	General
	thioretical	circulation,	hydrocephalus	lab	question
	4 practical	hydrocephalus			discussion +
					exam
15	4 practical	Intracranial	Intracranial	Lecture+	General
	2	hemorrhages	hemorrhages	lab	question
	theoretical				discussion +
					exam

8-Infrastructure of anatomy for the second academic level				
1-Required course books	Clinical Anatomy For Medical Students, by Richard S. Snell, Williams and Wilkins Cunningham"s Manual Of Practical Anatomy, Three Volumes, By G.J.Romanes: Oxford.Medical.Publications			
2- main references (sources)	All human anatomy books and magazines			
3- Recommended books and references (scientific journals, reports)	All human anatomy books and magazines			
4- Electronic references, websites	https://themdjourney.com/20-best- anatomy-and-physiology-books-for- medical- students/#The_Anatomy_Coloring_ Book			

Academic description of histology for the second academic level

This summary provides a summary of the most important characteristics of the scheduled and expected learning outcomes of student achievement that show whether or not he or she has made maximum use of learning opportunities is correlated with the program description.

1-symbol

HIS205

2-Scientific Department / Center

Human anatomy

3-The number of study hours

Histology... 60 hours theoretical // 60 hours of practice

4-Academic Program Objectives

- 1-Distinguish the cell component using light microscopy.
- 2 -Differentiation between different body tissues using a light microscope.
- 3 -Connecting cell structure, structure and tissues.
- 4 -The student participates in scientific discussions and presents them with confidence and consistency.
- 5 -Students gain experience in examining samples with different magnifications by drawing illustrations for each type of cell.
- 6- Keeping pace with scientific developments in the field of cells, tissues, and others.

• Teaching and learning methods

- -1 Scientific and weekly surprise tests fixed.
- 2 -In-class exercises and activities
- 3- Guide students to some websites.

• Evaluation Methods

- 1 -Daily theory exams
- 2 -Daily practical laboratory exams
- 3 -Theoretical and practical exam for half of the course and the end of the course
- 4- Oral exam

> Behavioral and value objectives

- 1 -Doctors can understand others and understand and treat pain
- 2 -Doctors who can maintain an ethical standard and maintain medical information at a high level are considered.
- 3 -Preparations enable doctors to give priority to the patient.
- 4 -Preparing doctors who can take into account the human aspect of the patient.
- 5 -General skills, employing special motivation and personal development:
- 6 -Develop students' ability to deal with technical means
- 7 -Develop the student's ability to deal with the Internet.
- 8 -Develop the student's ability to deal with multimedia.
- 9 Develop the student's ability to dialogue and debate.

6-The structure of the course for theoretical and practice histology /second academic level / the first course					
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method
1	theoretical 2 practical	Microscopy & their types. Primary tissue & their role in formation of tissue.	Introduction to the histology	Lecture+ lab	General question discussion + exam
2	2 practica 2 theoretical 1	Teaching the student what is the meaning of tissue and its forms ,the cells which covered the body from outside and lining from inside .	Epithelial tissue	Lecture+ lab	General question discussion + exam
3	2 practical 2 theoretical	Modification unit for epithelial tissue. Exocrine glands & their classification.	Epithelial gland.	Lecture+ lab	General question discussion + exam
4	2	Identify the	Connective tissue	Lecture+ lab	General

	theoretical 2 practical	tissue which connect the tissue together and its types.			question discussion + +exam
5	2 practical 2 theoretical	Identify the cells & fibers and its types	Cells of connective tissue	Lecture+ lab	General question discussion + exam
6	theoretical 2 practical	Identify the adipose cell and recognize it from other cell types	Adipose tissue	Lecture+ lab	General question discussion + exam
7	2 practical 2 theoretical	Identify the types of cartilage and its distribution in the body	Cartilage	Lecture+ lab	General question discussion + exam
8	2 thioretical 2 practical	Identify the bone tissue and its types	Bone	Lecture+ lab	General question discussion + +exam
9	2 practical 2 theoretical	The central & peripheral nerves system	Nervous system	Lecture+ lab	General question discussion + exam
10	theoretical 2 practical	Identify the nervous tissue and its types and explains the nervous impulse reach to rest body	Nerve tissue	Lecture+ lab	General question discussion + exam
11	2 practical theoretical	Identify the types of muscles and differences between them as longitudinal and transverse section	Muscle tissue	Lecture+ lab	General question discussion + exam
12	2	Identify the	Circulatory system I	Lecture+ lab	General

	theoretical 2 practical	blood vascular system and its main function and			question discussion + exam
13	2 practical theoretical	The types of artery and vein.	Circulatory system II	Lecture+ lab	General question discussion + exam
14	theoretical 2 practical	Identify the types, shape and function of blood cells and the number of each type.	Blood cell	Lecture+ lab	General question discussion + exam
15	2 practical theoretical	Identify the way of derived of the blood cell from stem cell and differentiate of a blood cell .	hematopoiesis	Lecture+ lab	General question discussion + exam

7-The str	7-The structure of the course for theoretical and practice histology /second academic					
level / the	level / the second course					
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method	
1	theoretical 2 practical	Identify the lymphoid organ and tissue responsible for immunity of the body	Lymphoid organ	Lecture+ lab	General question discussion + exam	
2	2 practica 2 theoretical 1	Identify the digestive system and explain the digest and absorb in the organ of this system	Digestive system I	Lecture+ lab	General question discussion + exam	
3	2 practical	Digestive Tract;	Digestive system II	Lecture+ lab	General	

	2	General			question
	theoretical	structure, the			discussion +
		oral cavity and			exam
		tongue. Pharynx			
		and esophagus.			
4	2	Stomach and		Lecture+ lab	General
	theoretical	Small intestine	Digestive system III		question
	2 practical	Large intestine	Digestive system in		discussion +
		& appendix			+exam
5	2 practical	Identify the		Lecture+ lab	General
	2	organs which	Organs associated		question
	theoretical	associated with	with digestive tract		discussion +
		digestive tract			exam
6	2	Identify the		Lecture+ lab	General
	theoretical	parts of the	The respiratory		question
	2 practical	respiratory	system I		discussion +
		system			exam
7	2 practical	Respiratory		Lecture+ lab	General
	2	System; Nasal	The respiratory		question
	theoretical	cavity, larynx	system II		discussion +
		and trachea.	SJ 500111 11		exam
8	2	Respiratory		Lecture+ lab	General
	theoretical	System The	The respiratory	Lecture	question
	2 practical	Lung	system III		discussion +
	2 practical	Bronchial tree.	system III		+exam
9	2practical	Identify the		Lecture+ lab	General
	2	layers of the			question
	theoretical	skin and the	Skin		discussion +
		glands, hair and	2.1111		exam
		, nail			
10	2	·		Lecture+ lab	General
	theoretical	Identify The			question
	2 practical	Urinary System	The Urinary System		discussion +
	1	The Kidney and	1		exam
		blood supply.			
11	2practical	Identify		Lecture+ lab	General
	2	nephrons	The Urinary System		question
	thioretical	Ureter, urinary	II		discussion +
		bladder, urethra			exam
12	2	Identify the		Lecture+ lab	General
1,2	thioretical	glands and its	Endocrine glands		question

	2 practical	structure			discussion +
					exam
13	2practical	Identify the		Lecture+ lab	General
	2	parts of the			question
	theoretical	male	Mala rangeduction		discussion +
		reproductive	Male reproduction		exam
		and their			
		structure			
14	2	Identify the		Lecture+ lab	General
	theoretical	parts of the			question
	2 practical	female	Female reproductive		discussion +
		reproductive			exam
		and its structure			
15	2practical			Lecture+ lab	General
	2	Identify the ear	Photoreceptors and		question
	theoretical	and the eye	audio receptors		discussion +
					exam

8-Infrastructure of histology for the second academic level				
1-Required course books	-Human Anatomy and cell physiology by Mcgraw hill 17 th ed			
2- main references (sources)	All human histology books and magazines			
3- Recommended books and references (scientific journals, reports)	All human histology books and magazines			
4- Electronic references, websites	https://themdjourney.com/20-best-histology-and-physiology-books-for-medical-students/#The_Anatomy_Coloring_Book			

Academic description of embryology for the second academic level

This summary provides a summary of the most important characteristics of the scheduled and expected learning outcomes from student achievement that show whether or not he or she has made the most out of learning opportunities is correlated with the program description.

1-symbol

EMB206

2-Scientific Department / Center

Human anatomy

3-The number of study hours

embryology... 60 hours theoretical // there is no practical

4-Academic Program Objectives

- 1 -Introduction to the regulation of molecular signals.
- 2 -Converting the gynogenesis of germ cells to males and females.
- 3 -The first week of development: from ovulation to implantation.
- 4 -The second week of the development of the bacterial disc B laminar
- 5 -The third week of development: a triple germinal disc.
- 6- Gastrointestinal tube and body cavities.

Acquired skills

- 1 -Promote the student to research problems and find solutions to them.
- 2 -Analyzing the results for use in learning.
- 3 -Analysis and plans to deal with problems in the field of human medicine.
- 4- Supporting the continuous updating of his information by accessing the latest research.

• Teaching and learning methods

- -1 Scientific and weekly surprise tests fixed.
- 2 -In-class exercises and activities
- 3- Guide students to some websites.

• Evaluation Methods

- 1 -Daily theory exams
- 2 -Daily practical laboratory exams

- 3 -Theoretical and practical exam for half of the course and the end of the course
- 4- Oral exam

> Behavioral and value objectives

- 1 -Doctors can understand others and understand and treat pain
- 2 -Doctors who can maintain an ethical standard and maintain medical information at a high level are considered.
- 3 -Preparations enable doctors to give priority to the patient.
- 4 -Preparing doctors who can take into account the human aspect of the patient.
- 5 -General skills, employing special motivation and personal development:
- 6 -Develop students' ability to deal with technical means
- 7 -Develop the student's ability to deal with the Internet.
- 8 -Develop the student's ability to deal with multimedia.
- 9 Develop the student's ability to dialogue and debate.

6-The structure of the course for theoretical embryology /second academic level / the first course								
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method			
1	1	Teaching the student what is the meaning of embryology	Introduction to embryology	Lecture	General question discussion + exam			
2	1	Teaching the student what is the meaning of molecular regulation signaling.	molecular regulation signaling	Lecture	General question discussion + exam			
3	1	Identify Gametogenesis	Gametogenesis	Lecture	General question discussion + exam			
4	1	Identify Gametogenesis conversion of germ cell into male	conversion of germ cell into male	Lecture	General question discussion + +exam			
5	1	Identify male gametes	male gametes	Lecture	General question			

					discussion +
6	1	Identify Gametogenesis conversion of germ cell into female	conversion of germ cell into female	Lecture	General question discussion + exam
7	1	Identify female gametes	female gametes	Lecture	General question discussion + exam
8	1	Identify the First week to development: Ovulation	First week to development to Ovulation	Lecture	General question discussion + +exam
9	1	Identify Fertilization	Fertilization	Lecture	General question discussion + exam
10	1	Identify implantation	Implantation	Lecture	General question discussion + exam
11	1	Identify Cleavage zygote	Cleavage zygote	Lecture	General question discussion + exam
12	1	Identify First week to development :Ovulation to implantation	First week to development: Ovulation to implantation	Lecture	General question discussion + exam
13	1	Identify Second week of development Bilaminar germ disc	The second week of development Bilaminar germ disc	Lecture	General question discussion + exam
14	1	Identify Third week of development :Trilaminar	Third week of development: Trilaminar germ disc	Lecture	General question discussion + exam

		germ disc			
15	1	Identify the		Lecture	General
		Third to eighth	Third to eighth		question
		week the	week the embryonic		discussion +
		embryonic	period		exam
		period			

** there is no practice

7-The structure of the course for theoretical embryology /second academic level / the							
second o	course						
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method		
1	1	Identify embryo from the 4 th -8 th weeks.	embryo from the 4 th -8 th weeks.	Lecture	General question discussion + exam		
2	1	Identify The human fetus. And fetal membranes.	The human fetus. And fetal membranes.	Lecture	General question discussion + exam		
3	1	Identify and transverse section of The gut tube	The gut tube	Lecture	General question discussion + exam		
4	1	Identify and transverse sections of the body cavities	the body cavities	Lecture	General question discussion + +exam		
5	1	Identify the Third month to birth	Third month to birth	Lecture	General question discussion + exam		
6	1	Identify placenta	Placenta	Lecture	General question discussion + exam		
7	1	Identify Somitogenesis	Somitogenesis	Lecture	General question discussion +		

					exam
8	1	7.1		Lecture	General
		Identify	Myogenesis		question
		Myogenesis			discussion +
9	1	Idontify		Lastura	+exam General
9	1	Identify Scheduled	Scheduled	Lecture	question
		examination. Of	examination.		discussion +
		embryo	CXammation.		exam
10	1	Cilioty		Lecture	General
	_	T1			question
		Identify the	the fetus		discussion +
		fetus			exam
11	1			Lecture	General
		Identify	Teratology The		question
		Teratology.	Teratology The		discussion +
					exam
12	1			Lecture	General
		Identify The	birth defects.		question
		birth defects			discussion +
1.2	1	T1 ('C (1		T .	exam
13	1	Identify the		Lecture	General
		Birth defects	prenatal diagnosis		question discussion +
		and prenatal			
14	1	diagnosis Identify the		Lecture	exam General
17	1	Birth defects		Lecture	question
		and Postnatal	Postnatal diagnosis		discussion +
		diagnosis			exam
15	1			Lecture	General
		Б			question
		Exam	exam		discussion +
					exam

^{**} there is no practice

8-Infrastructure of embryology for the second academic level					
1-Required course books	Medical Embryology				
2- main references (sources)	Color Atlas of Embryology. Drews - 1995 Developmental Biology. Gilbert -2 2003-2006				
3- Recommended books and references (scientific journals, reports)	All embryos books and magazines				
4- Electronic references, websites	https://themdjourney.com/20-best- emberyology-books-for-medical- students/#The_Anatomy_Coloring Book				

Academic description of biology for the first academic level

This summary provides a summary of the most important characteristics of the scheduled and expected learning outcomes of student achievement that show whether or not he or she has made maximum use of learning opportunities is correlating them with the description of the program

1-symbol

BIO204

2-Scientific Department / Center

Human anatomy

3-The number of study hours

biology... 60 hours theoretical // 60 hours practical // 15 hours tutorial

4-Academic Program Objectives

- 1 -Identification of the different cellular parts.
- 2 -Describe the connection of different cellular parts and determine their functions.

- 3 -Estimation of the normal values of biological activities in relation to different biological conditions.
- 4 -Distinguishing between the normal and abnormal functions of the cellular parts.
- 5 -Studying the sequence of biological events in the human body.
- -6 Studying the cell structure microscopically.
- 7- Apply the basic scientific building blocks he has acquired to conduct scientific research and medical studies.

Acquired skills

- 1-Promote the student to research problems and find solutions to them.
- 2 -Analyzing the results for use in learning.
- 3 -Analysis and plans to deal with problems in the field of human medicine.
- 4- Supporting the continuous updating of his information by accessing the latest research..

• Teaching and learning methods

- -1 Scientific and weekly surprise tests fixed.
- 2 -In-class exercises and activities
- 3- Guide students to some websites.

• Evaluation Methods

- 1 -Daily theory exams
- 2 -Daily practical laboratory exams
- 3 -Theoretical and practical exam for half of the course and the end of the course
- 4- Oral exam

> Behavioral and value objectives

- 1 -Doctors can understand others and understand and treat pain
- 2 -Doctors who can maintain an ethical standard and maintain medical information at a high level are considered.
- 3 -Preparations enable doctors to give priority to the patient.
- 4 -Preparing doctors who can take into account the human aspect of the patient.
- 5 -General skills, employing special motivation and personal development:
- 6 -Develop students' ability to deal with technical means
- 7 -Develop the student's ability to deal with the Internet.
- 8 -Develop the student's ability to deal with multimedia.
- 9 Develop the student's ability to dialogue and debate.

6-The structure of the course for theoretical and practice biology /first academic level /

		the first	course		
week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method
1	2	Introduction		Theoretical	Discussions,
		& Definitions	Cells make	lectures and	reports, tests
	3	Practical	up living things	practical laboratories	and exams (theoretical
		Training	8		and practical)
2	2	Data		Theoretical	Discussions,
		Collection	Cells make	lectures and	reports, tests
	3	Practical	up living	practical	and exams
		Training	things	laboratories	(theoretical
		-			and practical)
3	2	Sampling		Theoretical	Discussions,
		Methods	Cells make	lectures and	reports, tests
	3	Practical	up living	practical	and exams
		Training	things	laboratories	(theoretical
4	2	-		TP1	and practical)
4	2	Data	C-111	Theoretical	Discussions,
	3	Presentation	Cells make	lectures and	reports, tests and exams
	3	Practical	up living	practical laboratories	(theoretical
		Training	things	laboratories	and practical)
5	2	Measurements		Theoretical	Discussions,
	2	of Central	Membrane	lectures and	reports, tests
		Tendency	models Have	practical	and exams
	3	Practical	Changed	laboratories	(theoretical
	S	Training		1000 01000 0110	and practical)
6	2	Measurements		Theoretical	Discussions,
	_	of Variability	Membrane	lectures and	reports, tests
	3		models Have	practical	and exams
		Practical	Changed	laboratories	(theoretical
		Training			and practical)
7	2	Range &		Theoretical	Discussions,
		Variance	Membrane	lectures and	reports, tests
	3	Practical	models Have	practical	and exams
		Training	Changed	laboratories	(theoretical
		Hailing			and practical)
8	2	Standard	Membrane	Theoretical	Discussions,
		Deviation &	models Have	lectures and	reports, tests
		Coefficient of	Changed	practical	and exams

		Variation		laboratories	(theoretical
	3	Practical			and practical)
		Training			
9	2	Probability		Theoretical	Discussions,
		(Part 1)		lectures and	reports, tests
	3	Practical	Energy	practical	and exams
		Training		laboratories	(theoretical
	_				and practical)
10	2	Probability		Theoretical	Discussions,
		(Part 2)	-	lectures and	reports, tests
	3	Practical	Energy	practical	and exams
		Training		laboratories	(theoretical
					and practical)
11	2	Student's t-		Theoretical	Discussions,
		Test	Ε.	lectures and	reports, tests
	3	Practical	Energy	practical	and exams
		Training		laboratories	(theoretical
10	2			/D1 .: 1	and practical)
12	2	Chi-square		Theoretical	Discussions,
	2	Test (Part 1)		lectures and	reports, tests
	3	Practical	Energy	practical	and exams
		Training		laboratories	(theoretical
13	2	Chi squara		Theoretical	and practical)
13	2	Chi-square Test (Part 2)	How Cells	lectures and	Discussions,
	3	Test (Fart 2)	Acquired	practical	reports, tests and exams
	3	Practical	ATP	laboratories	(theoretical
		Training	AII	laboratories	and practical)
14	2	Correlation &		Theoretical	Discussions,
17	2	Regression	How Cells	lectures and	reports, tests
		(Part 1)	Acquired	practical	and exams
	3	Practical	ATP	laboratories	(theoretical
		Training			and practical)
15	2	Correlation &		Theoretical	Discussions,
	_	Regression	How Cells	lectures and	reports, tests
		(Part 2)	Acquired	practical	and exams
	3	Practical	ATP	laboratories	(theoretical
		Training			and practical)
<u>I</u>		Training			and practical)

		the first	course		
week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method
1	2	Introduction		Theoretical	Discussions,
	_	& Definitions	Cells make	lectures and	reports, tests
	3	Practical Training	up living things	practical laboratories	and exams (theoretical
		Training			and practical)
2	2	Data Collection	Cells make	Theoretical lectures and	Discussions, reports, tests
	3	Practical Training	up living things	practical laboratories	and exams (theoretical and practical)
3	2	Sampling		Theoretical	Discussions,
		Methods	Cells make	lectures and	reports, tests
	3	Practical Training	up living things	practical laboratories	and exams (theoretical and practical)
4	2	Data Presentation	Cells make	Theoretical lectures and	Discussions, reports, tests
	3	Practical Training	up living things	practical laboratories	and exams (theoretical and practical)
5	2	Measurements of Central Tendency	Membrane models Have	Theoretical lectures and practical	Discussions, reports, tests and exams
	3	Practical Training	Changed	laboratories	(theoretical and practical)
6	2	Measurements of Variability	Membrane	Theoretical lectures and	Discussions, reports, tests
	3	Practical Training	models Have Changed	practical laboratories	and exams (theoretical and practical)
7	2	Range & Variance	Membrane	Theoretical lectures and	Discussions, reports, tests
	3	Practical Training	models Have Changed	practical laboratories	and exams (theoretical and practical)
8	2	Standard Deviation & Coefficient of	Membrane models Have Changed	Theoretical lectures and practical	Discussions, reports, tests and exams

		Variation		laboratories	(theoretical
	3	Practical			and practical)
		Training			
9	2	Probability		Theoretical	Discussions,
		(Part 1)		lectures and	reports, tests
	3	Practical	Energy	practical	and exams
		Training		laboratories	(theoretical
		Training			and practical)
10	2	Probability		Theoretical	Discussions,
		(Part 2)		lectures and	reports, tests
	3	Practical	Energy	practical	and exams
		Training		laboratories	(theoretical
		_			and practical)
11	2	Student's t-		Theoretical	Discussions,
		Test		lectures and	reports, tests
	3	Practical	Energy	practical	and exams
		Training		laboratories	(theoretical
					and practical)
12	2	Chi-square		Theoretical	Discussions,
		Test (Part 1)	-	lectures and	reports, tests
	3	Practical	Energy	practical	and exams
		Training		laboratories	(theoretical
10	2			7D1 1	and practical)
13	2	Chi-square	II C 11	Theoretical	Discussions,
	2	Test (Part 2)	How Cells	lectures and	reports, tests
	3	Practical	Acquired	practical	and exams
		Training	ATP	laboratories	(theoretical
1.4	2			The enetical	and practical)
14	2	Correlation &	How Calls	Theoretical	Discussions,
		Regression (Port 1)	How Cells	lectures and	reports, tests
	3	(Part 1) Practical	Acquired ATP	practical laboratories	and exams
	3		AII	iauoratories	(theoretical
15	2	Training Correlation &		Theoretical	and practical) Discussions,
13		Regression	How Cells	lectures and	reports, tests
		(Part 2)		practical	and exams
	3	Practical	Acquired ATP	laboratories	(theoretical
	3		AII	laboratorics	and practical)
		Training			and practical)

7-The structure of the course for theoretical and practice biology /first academic level / the second course Required week **Hours** Unit name education evaluation educational and/or topic method method goals 1 2 Introduction Theoretical Discussions, & Definitions lectures and reports, tests Cells 2 practical and exams **Practical Divisions** laboratories (theoretical **Training** and practical) 2 Discussions, 2 Theoretical Data Collection lectures and reports, tests Cells 2 practical and exams **Practical Divisions** laboratories (theoretical **Training** and practical) 3 2 Sampling Theoretical Discussions. Methods reports, tests lectures and Cells have a 2 practical and exams **Practical** chromosome laboratories (theoretical Training and practical) 4 2 Data Theoretical Discussions. Presentation lectures and reports, tests Cells have a 2 practical and exams **Practical** chromosome laboratories (theoretical Training and practical) 5 2 Theoretical Discussions, Measurements of Central lectures and reports, tests Cells have a practical and exams Tendency chromosome 2 laboratories **Practical** (theoretical and practical) **Training** 2 Discussions, Theoretical 6 Measurements Introducing lectures and reports, tests of Variability 2 Gregor practical and exams **Practical** Mendel laboratories (theoretical **Training** and practical) 2 Theoretical Discussions, Range & Variance Introducing lectures and reports, tests Gregor and exams 2 practical **Practical** laboratories Mendel (theoretical **Training** and practical) 8 2 Standard Introducing **Theoretical** Discussions, Deviation & Gregor lectures and reports, tests

		Coefficient of Variation	Mendel	practical laboratories	and exams (theoretical
	2	Practical Training		laboratories	and practical)
9	2	Probability (Part 1)	Chromosomes	Theoretical lectures and	Discussions, reports, tests
	2	Practical Training	and genes	practical laboratories	and exams (theoretical and practical)
10	2	Probability (Part 2)	Chromosomes	Theoretical lectures and	Discussions, reports, tests
	2	Practical Training	and genes	practical laboratories	and exams (theoretical and practical)
11	2	Student's t- Test	Considering	Theoretical lectures and	Discussions, reports, tests
	2	Practical Training	the Chromosomes	practical laboratories	and exams (theoretical and practical)
12	2	Chi-square Test (Part 1)	Considering	Theoretical lectures and	Discussions, reports, tests
	2	Practical Training	the Chromosomes	practical laboratories	and exams (theoretical and practical)
13	2	Chi-square Test (Part 2)	Searching for	Theoretical lectures and	Discussions, reports, tests
	2	Practical Training	the Genetic Material	practical laboratories	and exams (theoretical and practical)
14	2	Correlation & Regression (Part 1)	Searching for the Genetic	Theoretical lectures and practical	Discussions, reports, tests and exams
	2	Practical Training	Material	laboratories	(theoretical and practical)
15	2	Correlation & Regression (Part 2)	What Genes Do	Theoretical lectures and practical	Discussions, reports, tests and exams
	2	Practical Training	D 0	laboratories	(theoretical and practical)

8-Infrastructure of biology for the second academic level				
1-Required course books	Medical Biology by Sylvia Madar			
2- main references (sources)	Human Anatomy and Cellphysiology by Mc graw bill 17 th ed			
3- Recommended books and references (scientific journals, reports)	All embryos books and magazines			
4- Electronic references, websites	https://themdjourney.com/20-best-biology-books-for-medical-students/#The_Anatomy_Coloring_Book			



• Academic description form for the medicine branch

This course description provides a summary of the most important characteristics of the course and the learning objectives that the student is expected to achieve, demonstrating whether he has made maximum use of the available learning opportunities. It must be linked to the description of the program.

1- educational institution

University of Diyala \college of medicine

2-Scientific Department / Center

Medicine

3-Academic or professional program name

Human medicine

4-Final certificate name

Bachelor of Medicine and General Surgery

5-Academic system (annual / courses / semesters)

semesters

6- Semester/year

First course + second course / 2021

7-Available forms of attendance

Actual mandatory attendance

8-The number of study hours

- third level: Theoretical 45 hours, practical 60 hours
- The fourth stage: Theoretical 120 hours, practical 90 hours
- level five

Medicine/theoretical 60 hours practical 45 hours

Neurology/ Theoretical 30 hours Practical 45 hours

Psychological/theoretical 30 hours practical 45 hours

Dermatology/ theoretical 30 hours practical 45 hours

Sixth stage

Practical 450 hours

9-Accredited Accreditation Program

Theoretical and practical study and discussions of blended learning, attendance and electronic (via the Classroom platform)

10-Other external influences

A teaching hospital, library, internet, community, doctors' syndicate

11-Description creation date

2022/2023

12-Academic Program Objectives

- 1-Providing the scientific framework in terms of acquiring knowledge information and understanding its importance in various pathological cases to facilitate the process of diagnosing and treating such cases.
- 2 -Practicing clinical skills by communicating with the patient, collecting information, performing a clinical examination, and developing an integrated treatment plan, starting with the differential diagnosis and ending with following up on the patient's response.
- 3 -The student should be able to take a medical history and examine patients in general with examining the various body systems (cardiovascular system, respiratory system, digestive system and nervous system).
- 4 -Attending the emergency of the teaching hospital and identifying the sick cases therein.
- 5- Develop a plan to treat sick conditions and how to conduct medical examinations
- 6 -Watching the pathological cases in the inner halls of the people of Nador, the Echo and the Unit of Psychiatry, Joints and Dermatology.
- 7- The student should be able to search in medical journals for a diseased condition that he witnessed during the scientific training and discuss this case through seminars

13-Required program outcomes and methods of teaching, learning and assessment

➤ Cognitive goals

- 1 -Studying various internal diseases, especially common ones or emergency cases that may face the doctor.
- 2 -Identify emergency internal cases and ways to treat them.
- 3 -Understanding the interactions between internal diseases and diseases in other branches.
- 4 -Knowing ways to prevent some diseases that may pose a danger to the doctor or patients.
- 5 -Knowing the legal responsibilities of some diseases, especially the transmissible ones.
- 6- Knowing the types of alternative medicine and their uses.

14- Skills objectives of the program

- 1-Accurate medical history taking, especially in emergency cases.
- 2 The correct methods of measuring blood pressure and other vital activities.
- 3- Clinical skills in examining the patient.

• Teaching and learning methods

- 1-Lectures, computers, plasma screens, modern scientific equipment, clinical tours, educational seminars, audiovisual equipment, discussions, teaching hospitals.
- 2- In-person and electronic blended learning (via the Classroom platform)

• Evaluation Methods

- 1-Discussion in lectures
- 2-Mid-course exams and end-of-course exams
- 3-periodic evaluation
- 4-Small Education Groups
- 5-Practical exams

> Behavioral and value objectives

- 1-Self-development by dealing with emergency cases of internal diseases
- 2 -Recognize the professional responsibility necessary to deal with internal diseases, especially communicable diseases
- 3- Estimating and evaluating the uses of alternative and traditional medicine

• Teaching and learning methods

- 1 -Graduation of a doctor who is familiar with the most important common internal diseases to make him efficient in diagnosing emergency cases and methods of treatment and the impact of treatments and interventions on these diseases and vice versa as well
- 2- Enable students to develop continuous self-development after graduation to keep pace with the development in the field of specialization.

• Evaluation Methods

- 1-Discussion in lectures
- 2-Mid-course exams and end-of-course exams
- 3-periodic evaluation
- 4-Small Education Groups
- 5-Practical exams

15-Th	15-The structure of the course for medicin /third academic level / the first course						
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method		
1	theoretical 1 practical	Introduction to clinical	Introduction to internal medicine	Lecture+ practical	Exam		

	2	medicine			
2	theoretical 1 practical 2	Introduction to clinical medicine	Introduction to internal medicine	Lecture+ practical	Exam
3	theoretical 1 practical 2	Introduction to clinical medicine	Introduction to internal medicine	Lecture+ practical	Exam
4	theoretical 1 practical 2	Pulse and temperature	Introduction to internal medicine	Lecture+ practical	Exam
5	theoretical 1 practical 2	Pain Headache	Introduction to internal medicine	Lecture+ practical	Exam
6	theoretical 1 practical 2	Pulse and temperature	Introduction to internal medicine	Lecture+ practical	Exam
7	theoretical 1 practical 2	Cyanosis	Introduction to internal medicine	Lecture+ practical	Exam
8	theoretical 1 practical 2	Temperature	Introduction to internal medicine	Lecture+ practical	Exam
9	theoretical 1 practical 2	Oral diseases	Introduction to internal medicine	Lecture+ practical	Exam
10	theoretical 1 practical	Dysphagia	Introduction to internal medicine	Lecture+ practical	Exam
11	theoretical 1 practical 2	Vomiting Hematamesis and Constipation	Introduction to internal medicine	Lecture+ practical	Exam

12	theoretical 1 practical 2	Diarrhea and malabsorption	Introduction to internal medicine	Lecture+ practical	Exam
13	theoretical 1 practical 2	Urinary symptoms	Introduction to internal medicine	Lecture+ practical	Exam
14	theoretical 1 practical 2	Dyspnea and cough	Introduction to internal medicine	Lecture+ practical	Exam
15	theoretical 1 practical 2	Palpitation	Introduction to internal medicine	Lecture+ practical	Exam

16-The s	tructure of th	ne course for medicin	ne /third academic le	evel / the first	course
Week	Hours	Required	Unit name and/or	education	evaluation
		educational goals	topic	method	method
1	theoretical	Electrolyte	Introduction to	Lecture+	Exam
	1 practical 2	disturbance	internal medicine	practical	
2	theoretical		Introduction to	Lecture+	Exam
	1	Obesity	internal medicine	practical	
	practical				
	2				
3	theoretical	Dehydration and	Introduction to	Lecture+	Exam
	1	fluid overload	internal medicine	practical	
	practical	Tuid Overioad			
4	2		T . 1	T	-
4	theoretical	_ ,	Introduction to	Lecture+	Exam
	1	Edema	internal medicine	practical	
	practical				
	2		T . 1	T	Т
5	theoretical		Introduction to	Lecture+	Exam
	1	Bone diseases	internal medicine	practical	
	practical				
-	the constinue!		Introduction to	Lagteres	Ever
6	theoretical	Vitamins	Introduction to	Lecture+	Exam
	l prostical		internal medicine	practical	
	practical		126		

	2				
7	theoretical 1 practical 2	Alkalosis and acidosis	Introduction to internal medicine	Lecture+ practical	Exam
8	theoretical 1 practical 2	Weight loss	Introduction to internal medicine	Lecture+ practical	Exam
9	theoretical 1 practical 2	Electrolyte disturbace	Introduction to internal medicine	Lecture+ practical	Exam
10	theoretical 1 practical	Obesity	Introduction to internal medicine	Lecture+ practical	Exam
11	theoretical 1 practical 2	Nutritional disorders	Introduction to internal medicine	Lecture+ practical	Exam
12	theoretical 1 practical 2	HLA disease	Introduction to internal medicine	Lecture+ practical	Exam
13	theoretical 1 practical 2	Immune deficiency state	Introduction to internal medicine	Lecture+ practical	Exam
14	theoretical 1 practical 2	Immunology of cancer	Introduction to internal medicine	Lecture+ practical	Exam
15	theoretical 1 practical 2	Immunosuppressive disorders	Introduction to internal medicine	Lecture+ practical	Exam

17-Infrastructure of biology for the second academic level					
1-Required course books	Davidson's principle &practice of m edicine				
2- main references (sources)	medicine of Textbook Harrison Cecile textbook of medicine.				
	Kummer &clark of medicine Macleod clinical method.				
3- Recommended books and references (scientific journals, reports)	All internal medicine books and magazines				
4- Electronic references, websites	Medscape., e medicine				

18-The	structure o	of the course for medicin	e /fourth academi	c level / the fi	rst course
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method
1	4	Symptoms and signs of cardiovascular system (CVS) disorders Investigations of CVS	heart and blood vessels	Lecture+ practical	Exam
2	4	Coronary artery disease	heart and blood vessels	Lecture+ practical	Exam
3	4	Heart failure	heart and blood vessels	Lecture+ practical	Exam
4	4	Arrhythmias and anti- arrhythmic drugs	heart and blood vessels	Lecture+ practical	Exam
5	4	Vascular diseases systemic and pulmonary hypertension	heart and blood vessels	Lecture+ practical	Exam
6	4	Congenital heart	heart and blood	Lecture+	Exam

		diseases	vessels	practical	
		Pericardial heart diseases			
7	4	Viral infections	Infectious diseases	Lecture+ practical	Exam
8	4	HIV/AIDS	Infectious diseases	Lecture+ practical	Exam
9	4	STD infections	Infectious diseases	Lecture+ practical	Exam
10	4	PUO/Septicemia	Infectious diseases	Lecture+ practical	Exam
11	4	Infections by Mycoplasma,reckittsia, Spirockittes	Infectious diseases	Lecture+ practical	Exam
12	4	Mycobacterial and fungal infections	Infectious diseases	Lecture+ practical	Exam
13	4	Gram positive cocci and bacilli infections anaerobic gram positive infections	Infectious diseases	Lecture+ practical	Exam
14	4	Infections of gram negative organisms.	Infectious diseases	Lecture+ practical	Exam
15	4	Symptoms and signs of cardiovascular system (CVS) disorders Investigations of CVS	Infectious diseases	Lecture+ practical	Exam

19-The s	19-The structure of the course for medicine /fourth academic level / the second course					
Week	Hours	Required	Unit name and/or	education	evaluation	
		educational goals	topic	method	method	
1	4	Investigation of GIT	Digestive system	Lecture+	Exam	
		G		practical		
2	4	Disease of mouth	Digestive system	Lecture+	Exam	
		disease of esophagus		practical		
3	4	Peptic ulcer	Digestive system	Lecture+	Exam	
				practical		
4	4	Gastritis and cancer	Digestive system	Lecture+	Exam	

		of stomach		practical	
5	4	Malabsorption syndrome	Digestive system	Lecture+ practical	Exam
6	4	Chronic diarrhea	Digestive system	Lecture+ practical	Exam
7	4	Introduction to respiratory system	Respiratory system	Lecture+ practical	Exam
8	4	Investigations	Respiratory system	Lecture+ practical	Exam
9	4	Pneumonias	Respiratory system	Lecture+ practical	Exam
10	4	Tuberculosis	Respiratory system	Lecture+ practical	Exam
11	4	Obstructive airway disease	Respiratory system	Lecture+ practical	Exam
12	4	Introduction to endocrine	Endocrine	Lecture+ practical	Exam
13	4	Pituitary diseases	Endocrine	Lecture+ practical	Exam
14	4	Diabetes mellitus	Endocrine	Lecture+ practical	Exam
15	4	Thyroid disease	Endocrine	Lecture+ practical	Exam

	20-The structure of the course for medicine /fifth academic level					
Week	Hours	Required	Unit name and/or	education	evaluation	
		educational goals	topic	method	method	
1-30	1 theory	Neuromedicine	Neurology	Lecture+	Exam	
	2 practiacl			practical		
1-30	1 theory	Psychiatry	Psychiatry	Lecture+	Exam	
	2 practical	, ,	, ,	practical		
1-30	1 theory	Dermatology	Dermatology	Lecture+	Exam	
	2 practical			practical		
1-10	1 theory	Rheumatology &	Rheumatology &	Lecture	Exam	
		connective tissue	connective tissue			
		disease	disease			

1-10	1 theory	Nephrology	Nephrology	Lecture	Exam
1-10	1 theory	Clinical pharmacology	Clinical pharmacology	Lecture	Exam
1-10	1 theory	Hematology	Hematology	Lecture	Exam

21-The structure of the course for medicine /sixth academic level							
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method		
1-30	30 hours per week	Clinical medicine	Clinical medicine	practical	exam		

Note: The theoretical material is presented through the seminars provided by the students

22-Infrastructure of medicine		
1-Required course books	Davidson's principle &practice of m edicine	
2- main references (sources)	medicine of Textbook Harrison Cecile textbook of medicine. Kummer &clark of medicine Macleod clinical method.	
3- Recommended books and references (scientific journals, reports)	All internal medicine books and magazines	
4- Electronic references, websites	Medscape., e medicine	

23-course development plan

Develop academic curricula annually and update them to suit the development in the treatment of internal diseases



Academic description form for pediatrics

This course description provides a summary of the most important characteristics of the course and the learning objectives that the student is expected to achieve, demonstrating whether he has made maximum use of the available learning opportunities. It must be linked to the description of the program.

1- educational institution

University of Diyala \college of medicine

2-Scienpediatricstific Department / Center

pediatrics

3-Academic or professional program name

Human medicine

4-Final certificate name

Bachelor of Medicine and General Surgery

5-Academic system (annual / courses / semesters)

semesters

6- Semester/year

First course + second course / 2021

7-Available forms of attendance

Actual mandatory attendance

8-The number of study hours

Fifth stage / first course: 30 theoretical hours (2 units) + 45 practical hours (1.5 units)

Second Course 2: 30 theoretical hours (2 units) + 45 practical hours (1.5 units)

Sixth stage / 360 practical hours (12 units)

9-Accredited Accreditation Program

Theoretical and practical study and discussions of blended learning, attendance and electronic (via the Classroom platform)

10-Other external influences

A teaching hospital, library, internet, community, doctors' syndicate

11-Description creation date

2022/2023

12-Academic Program Objectives

- 1 -Graduating students with the ability to work as a doctor in state institutions capable of serving and treating the individual
- 2 Supplementing the ministries related to the public health of the individual and society to provide medical services to the fullest.
- 3 -Providing a medical staff specialized in medical floatation who can create job opportunities in the private sector and start work on their behalf without waiting for work in state institutions.
- 4 -The possibility of sending the first students to advanced countries in the field of pediatrics to transfer the latest findings of science to our country.
- 5 -Preparing and graduating students with a scientific and practical vision of all diseases and treatments for children
- 6- They can pass local, Arab and international scientific tests to obtain job opportunities abroad or complete their studies
- 7- Can continue continuing education to develop their skills in all public and private sectors

13-Required program outcomes and methods of teaching, learning and assessment

Cognitive goals

- 1 -Enable students to obtain knowledge and understanding of the basics of different types of medical sciences concerning child health.
- 2 -Enabling students to obtain knowledge and understanding of the genetic diseases of the child.
- 3 -Enable students to obtain knowledge and understanding of the nature of the development and growth of the child and his general health.
- 4 -Enabling students to obtain knowledge and understanding of the mental health of the child.
- 5 -Enabling students to obtain knowledge and understanding of the genetic ways of transmitting diseases in children.
- 6 -Learn the method of scientific discussion
- 7-Acquisition of laboratory skills

14- Skills objectives of the program

- 1-Training students to obtain the scientific skills necessary to work in scientific institutions concerned with pediatrics.
- 2 Training students to obtain practical skills in using the means, information, skills and laboratories necessary for the diagnosis and treatment of the child.

- 3 -Providing students with the practical field skills necessary to distinguish genetic phenomena such as the presence of beneficial genetic mutations and to benefit from them.
- 4 Training students to obtain the skills required to work in the specialty of pediatrics.

• Teaching and learning methods

- 1-Lectures, computers, plasma screens, modern scientific equipment, clinical tours, educational seminars, audio-visual equipment, discussions, teaching hospitals.
- 2- In-person and electronic blended education (via the Classroom platform).

• Evaluation Methods

- 1-Discussion in lectures
- 2-Mid-course exams and end-of-course exams
- 3-periodic evaluation
- 4-Small Education Groups
- 5-Practical exams

> Behavioral and value objectives

- 1 -Instilling human values for a sense of responsibility among students.
- 2 -Cultivating noble values and ethical dealings during medical work, such as honesty, love of work and sincerity in it, and to feel that the human being everywhere is his goal in terms of health and treatment.
- 3- Making the student feel that medicine and the provision of medical services is a collective responsibility, and as a doctor, he must prepare himself for collective work in health institutions and stay away from narrow personal interests.

• Teaching and learning methods

- 1 -Theoretical lectures using illustration aids.
- 2 .Practical application of the concepts that have been studied in specialized laboratories and teaching hospitals.
- 3 .Seminars (students are assigned a topic within the curriculum for presentation and discussion).
 - ➤ 4. Solving scientific and medical problems by discussing their merits within small groups to reach the correct solution.

• Evaluation Methods

- 1 .Daily theoretical and practical exams.
- 2 .Semester exams (half a first course and half a second course) (and final courses) (theory and practical).
- 3. Seminars (assigning each student a topic for presentation and discussion).
 - > Transferred general and qualification skills (other skills related to employability and personal development)

- .1-Using modern means to search for new parameters (scientific and medical websites)
- 2 .Attending specialized scientific symposiums to see the latest developments in the medical field.
- 3 .Active participation in practical sessions in specialized laboratories and teaching hospitals.
- 4. Applying the accumulated information in practice in educational hospitals and conducting scientific research.

• Teaching and learning methods

- 1 -Theoretical lectures using illustration aids.
- 2 .Practical application of the concepts that have been studied in specialized laboratories and teaching hospitals.
- 3 .Seminars (students are assigned a topic within the curriculum for presentation and discussion).
- 4. Solving scientific and medical problems by discussing their merits within small groups to reach the correct solution.

• Evaluation Methods

- 1 -Half-course exams (1+2) and the final of the courses.
- 2 -Preparing reports.
- 3 Seminars and weekly seminars.
- 4- Daily exams (theoretical and practical)

15-Tl	he structur	e of the course for pediatri	ic /fifth acaden	nic level / first	t course
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method
1	2	1.Concept of Growth & Development 2.Assess and measure growth accurately 3.Determine the formation & eruption of teeth 4.Plot & interpret growth charts 5.Assess different stages of normal developmental milestones 6.Determine the Pattern of growth 7- Describe periods of growth	Growth, development, and Nutrition	Lecture	Exam

		8- Describe the factors which affect the Growth 9- Describe the types of infant feeding 10- Advantages of breastfeeding 11- Contra-indications of breastfeeding 12- How to prepare bottle feed?			
	3	 Training about approaches to child patients and their families. Outlines the items of history taking. Identify the points that characterize history taking in pediatrics. 	History taking	Practical	Exam
2	2	1- Overview of Nutritional Requirements 2- Use the history & physical exam. to evaluate nutritional status. 3- Identify etiologic categories of malnutrition,1ry,2ry, 4- Present an approach to recognizing & treating some common nutritional problems of childhood. 5- Display an understanding of the principles for managing	Malnutrition	Lecture	Exam

		severe childhood			
		undernutrition.			
		6- Definition of			
		Malnutrition			
		7- Explain the Causes of			
		Malnutrition			
		8- Measurement and			
		Types of Malnutrition			
		(marasmus and			
		kwashiorkor)			
		9- Mild/Moderate			
		Malnutrition			
		(Underweight and			
		Stunting)			
		10- Identify the			
		Nutritional Deficiencies			
		(Iodine & Fe. Vitamins –			
		A,B,C,D,E,K)			
		11- Outline management			
		of Severe Malnutrition			
	3	- Practicing the whole		Practical	Exam
	3	history taking upon child		Tactical	LXaiii
		patients admitted to			
		hospital by each student			
			History		
		separately Present the history in	taking		
		front of other students for			
		discussion and correction			
		of mistakes.			
3	2	1- define the basic of		Lecture	Exam
3	Δ	human genetics.		Lecture	Exam
		2- describe the basics &			
		types of inherited			
		diseases.	Genetics		
		3- identify the most			
		common types of genetic			
		aberrations in human			
		beings.			

	3	 Try to accommodate history taking according to the clinical conditions. Concentrate on positive and negative relevant findings. 	. History taking	Practical	Exam
4	2	- Differentiate between(Live vaccines, Attenuated live vaccines, Inactivated (killed vaccines) - Identify Types of vaccines Discuss Route of adminstration - Education & counseling for children, parents Discuss the benefits of immunization programs Communicate to patients and parents about vaccine benefits and risks - Conduct an effective plan of management for children regarding immunization - List possible complications of immunization - Diagnose potentially lethal anaphylaxis and initiate immediate treatment	Immunization	Lecture	Exam
	3	- Training about approaches to child patients and their families Training about how to examine a child without interfering or crying him.	General Exam.	Practical	Exam

5	2	sheets of the general examination and adding parts specific for pediatrics including growth parameters. - Determine the IP & possible route of		Lecture	Exam
		communication. - Outline measures of prevention - Identify the presenting features of the infection - Determine the immunization status of the infants/children. - Determine Hx of contacts, travel, farm visits, ingestion of unpasteurized milk or undercooked meat, source of water supply. - Elicit a Hx of the pregnancy &delivery, maternal Hx of fever, rash, flu-like illness, litter, etc.(Rubella) - List & interpret clinical & lab. findings which were key in the processes of exclusion ,DDx & Dx: - Describe rapid viral testing, stool tests, & viral serology. - Define Outline treatment of (Typhoid, Kala-azar, Brucellosis, ,Chicken pox, Measles, Rubella.) - Enumerate complications of each	Infectious - Typhoid Kala-azar Brucellosis Chickenpox - Measles, - Rubella		

		disease.			
	3	 Practicing the general examination by each student separately upon child admitted to hospital. Each student must present his finding in front of others. 	General Exam.	Practical	Exam
6	2	- Determine the IP & possible route of communication - Outline measures of prevention to contain the spread of communicable disease Identify the presenting features of the infection Determine the immunization status of the infants/children Determine Hx of contacts Determine complications and prognosis of infectious diseases - List & interpret clinical & lab. findings which were key in the processes of exclusion ,DDx & Dx Conduct an initial plan of Mx for a pt with childhood communicable diseases - Outline Mx of specific communicable diseases.	Infectious - mumps pertussis -scarlet fever - Roseola	Lecture	Exam
	3	- Concentrate on positive and negative relevant	General	Practical	Exam
		clinical findings Interpretation of the	Exam.		

		clinical findings. - Outlines the differential diagnosis. - Outlines the laboratory and radiological tests to reach diagnosis.			
7	2	 Determine the IP & possible route of infection. Outline measures of prevention of viral hepatitis. Describe rapid viral testing for HAV, HBV,HCV,HDV,HEV) Identify complications of viral hepatitis. Identify the presenting features of the infection Discuss specific treatment Outline management Conduct a counseling 	Infectious - hepatitis A,B,C,D,E.	Lecture	Exam
	3	 Identify the anatomy and physiology/ pathophysiology. Enumerate symptoms & signs of disease or problems may be developed regarding this system. Concentrate on emergency conditions may arise in children regarding this system. 	Respiratory system	Practical	Exam
8	2	Identify the concept of NN sepsis -Describe the risk factors for NN sepsis -Explain the types of NN	Neonatology	Lecture	Exam

		sepsis according to the onset -Identify the different etiologies -Discuss the clinical approach to NN sepsis -Describe the sepsis(infectious) screen - Outline the treatment			
	3	 Doing scientific steps of examination in sequence, including inspection, palpation, percussion, and auscultation. Detection of signs of the implicated diseases. 	Respiratory system	Practical	Exam
9	2	Define the concept Describe the pathophysiology of jaundice Identify the etiology of NN jaundice Describe the types of NN jaundice Identify the Risk factors of NN jaundice Describe the clinical approach to NN jaundice Outline the management of NN jaundice Explain the effects, Mechanism & complications of Phototherapy Enumerate the indications & complications of Exchange transfusion	Neonatology	Lecture	Exam
	3	- Concentrate on positive and negative relevant clinical findings.	Respiratory system	Practical	Exam

		 Interpretation of the clinical findings. Outlines the differential diagnosis. Outlines the laboratory and radiological tests to reach diagnosis. 			
10	2	1-Definitions 2-Eplain the Causes 3-What are the Problems encountered by LGA & SGA 4-outline management 5-Conduct a counseling & education program for caregivers of children with poor growth. 6-Conduct an ongoing program to monitor the progress of such children. 7-Appropriately utilize hospitalization, consultation with other health professionals & community resources	Neonatology	Lecture	Exam
	3	- Identify the anatomy and physiology/ pathophysiology enumerate symptoms & signs of disease may develop in this system Concentrate on emergency conditions may arise in children regarding this system.	Abdominal examination	Practical	Exam
11	2	,Fetal lung characteristics Causes and classification of cyanosis Identify the signs of	Neonatology	Lecture	Exam

		Dagnington District			
		Respiratory Distress			
		, Describe the Evaluation			
		and Investigation of			
		Neonatal cyanosis			
		General Management			
		Differential diagnosis of 9			
		Neonatal cyanosis			
		RDS (Describe the			
		pathophysiology, Risk			
		factors, clinical findings,			
		X ray findings,			
		Outline Management.			
		Prevention, Prognosis)			
		Transient tachypnea of			
		newborn(TTN)(Concept,			
		Mechanism, Risk factors,			
		clinical findings, X-ray			
		findings, Outline			
		Management)			
		Meconium Aspiration			
		Syndrome (Describe the			
		epidemiology, clinical			
		Features, X ray findings,			
		management)			
		Diaphragmatic			
		Hernia (Identify the			
		concept, Types,			
		Describe the Clinical			
		Features X ray findings,			
		Outline the Management)			
		Congenital pneumonia (
		explain the			
		Pathophysiology,			
		Identify the risk factors			
		and common M.O.			
		,Describe Clinical			
		findings, X ray findings,			
		Outline Treatment.			
	3	- Doing scientific steps of		Practical	Exam
	J	examination in sequence,	Abdominal	Tactical	LAGIII
		including inspection,	examination		
		palpation, percussion,			
		parparion, percussion,			

		and auscultation.Detection of signs of the implicated diseases.Diagnose and solve the problems			
12	2	 1- Identify the risks and risk factors for poisoning in children. 2- Describe the clinical presentation of the important common poisoning in children. 3- Outlines the most important steps of management of poisoning. 	Poisoning	Lecture	Exam
	3	 Concentrate on positive and negative relevant clinical findings. Interpretation of the clinical findings. Outlines the differential diagnosis. Outlines the laboratory and radiological tests to reach diagnosis. 	Abdominal examination	Practical	Exam
13	2	Pneumonia (Definition ,etiology ,to assess the predisposing factors for recurrent pneumonia, clinical manifestations ,to differentiate between viral &bacterial pneumonia& out line the management &its complications) Bronchiolitis (Definition, etiology , clinical manifestations ,to know the criteria for admission to hospital ,to outline management&	Respiratory system	Lecture	Exam

	ı				
		prevention.			
	3	- Review history taking	Revision	Practical	Exam
		and general examination.			
14	2	Asthma(Definition,		Lecture	Exam
		etiology,			
		pathophysiology ,to			
		classify asthma according	D ' 4		
		to severity ,to assess risk	Respiratory		
		factors of exacerbations	system		
		to know the drugs used,			
		in the management of			
		acute exacerbations			
		&controller therapy)			
	3	- Review respiratory	ъ	Practical	Exam
		system and abdominal	Revision		
		examination.			
15	2	Sore throat &		Lecture	Exam
		strider(How to approach	Respiratory		
		to a case presented with	system		
		strider, causes &	System		
		management.			
	3	- Clinical assessment.	Revision	Practical	Exam

16	The str	ucture of the course for pedi	atric /fifth academic le	evel / second	course
Wee	Hour	Required educational	Unit name and/or	educatio	evaluatio
k	S	goals	topic	n method	n method
1	2	Define chronic diarrhea as		Lecture	Exam
		.> 2 weeks in duration			
		-Differentiate small bowel			
		& large bowel diarrhea			
		-Differentiate osmotic from			
		secretory diarrhea,			
		&maldigestion from	CVS examination		
		Malabsorption	CVS examination		
		-List & interpret clinical &			
		lab. findings which were			
		key in the processes of			
		DDx&Dx,exclusion			
		-Outline plan of			
		management for patients			
		with ch. diarrhea, including			

		the prevention & treatment of related complications (e.g. pts with CD, pancreatic insufficiency, vitamin & mineral .deficiencies Diarrhea: 1-Definition, Etiology& Mechanism of diarrhea & vomiting 2-Assess the degree of dehydration & Electrolytes disturbance 3-Differential Dx. 4- Outline Management of diarrheal diseases 5-Expected Complications & Prevention			
	3	 Identify the anatomy and physiology/pathophysiology. Enumerate symptoms & signs of disease may develop in this system. Concentrate on emergency conditions may arise in children regarding this system. 	GIT	Practical	Exam
2	2	Dehydration & electrolytes changes: 1- Determine the degree and type of dehydration/volume depletion, 2- investigate possibility of electrolyte abnormalities (sodium/potassium/hydroge n ion concentration,) 3-Determine Types of Fluids used in Replacement 4-Discuss Fluid Therapy in	GIT Pediatric surgery	Lecture	Exam

	1	T	
Pediatric age group.			
Pediatric surgery:			
Select patients with			
abdominal pain(AP) who			
require emergency Tx.			
-Elicit clinical findings			
which are key to establish			
the most likely etiology of			
the pain			
-Differentiate acute from			
chronic pain & organic			
from functional			
-Interpret abdominal x-rays			
-Conduct an effective plan			
of Mx for a pt with AP			
-Determine which pts have			
significant liver dysfunction			
& its cause			
-Differentiate between the			
causes of jaundice			
-Describe the immunization			
status, past &Family Hx.			
-Discuss abnormal LFT in			
the context of the clinical			
presentation, & select pts			
requiring medical Mx.			
-Outline the epidemiology			
& natural Hx of viral			
hepatitis			
Differentiate between the			
causes of jaundice &			
determine if treatable; ask			
hepatitis risk ,about drugs			
factors			
- Describe complications			
related to the presence of			
.liver disease			
- Interpret clinical & lab.			
findings which were key in			
the processes of			
differentiation, & ,exclusion			

		.diagnosis -List the indications for an abdominal U\S, spiral CT, .MRI, ERCP& PTC -Conduct an effective plan of Mx for a pt with jaundice and its causes including acute liver failure -Select pts in need of specialized care and/or in need of urgent .hospitalization			
	3	 Doing scientific steps of examination in sequence, including inspection, palpation, percussion, and auscultation. Detection of signs of the implicated diseases. Diagnose and solve the problems 	CVS examination	Practical	Exam
3	2	Define anemia, describe the clinical approach of anemia in children, Discuss the clinical presentations, management &prevention of IDA.	Hematology: Anemia & iron deficiency anemia	Lecture	Exam
	3	 Concentrate on positive and negative relevant clinical findings. Interpretation of the clinical findings. Outlines the differential diagnosis. Outlines the laboratory and radiological tests to reach diagnosis. 	CVS examination	Practical	Exam
4	2	- Describe the prevalence, clinical presentations, management and follow-up of thalassemia and G6PD	Hematology: - Thalassemia & G6PD deficiency - Bleeding disorders	Lecture	Exam

		deficiency. - Detect common causes of bleeding tendency in children, describe the clinical presentations, management & prognosis of hemophilia, von-Willebrand disease & ITP	(hemophilia, von- Willebrand disease & ITP)		
	3	 Concentrate on positive and negative relevant clinical findings. Interpretation of the clinical findings. Outlines the differential diagnosis. Outlines the laboratory and radiological tests to reach diagnosis. 	CVS examination	Practical	Exam
5	2	identify the prevalence, etiology & types of leukemia &lymphoma, describe the clinical presentations, management & prognosis of childhood leukemia & lymphoma.	Oncology: Leukemia& Lymphoma:	Lecture	Exam
	3	 Identify the anatomy and physiology/ pathophysiology. enumerate symptoms & signs of disease may develop in this system. Concentrate on emergency conditions may arise in children regarding this system. 	Neurology examination	Practical	Exam
6	2	- Define nephritic syndrome, describe types, etiology, pathophysiology, clinical presentations, complications,	Nephrology: -Nephrotic syndrome: Acutepoststreptococc al glomerulonephritis, Hemolytic-uremic	Lecture	Exam

		investigations, management & prognosis of nephrotic syndrome - Describe the definition, prevalence, etiology, pathophysiology, clinical presentations, complications, investigations, management & prognosis of acute post-streptococcal glomerulonephritis, Hemolytic-uremic syndrome & Henoch-Schonleinpurpura.	syndrome, Henoch-Schonleinpurpura:		
	3	Doing scientific steps of - examination in sequence, including inspection, palpation, percussion, and .auscultation Detection of signs of theimplicated diseases - Diagnose and solve the problems	Neurology examination	Practical	Exam
7	2	Identify the concept, describe the prevalence, types, risk factors, clinical presentations, complications, investigations, management & prognosis of UTI & Enuresis.	Nephrology/ Urology UTI & Enuresis	Lecture	Exam
	3	 Concentrate on positive and negative relevant clinical findings. Interpretation of the clinical findings. Outlines the differential diagnosis. Outlines the laboratory 	Neurology examination	Practical	Exam

		and radiological tests to			
8	2	reach diagnosis. - Identify causes - Elicit symptoms and signs - List and interpret clinical and laboratory findings - Expected Complications & Prevention - Identify dose of thyroxin and fallow up oftreament - Determine whether the delay is global, isolated to speech/language or motor delay, includes abnormal social interaction - Outline the management	Endocrinology Thyroid gland - hypo/ hyperthyroidism.	Lecture	Exam
	3	 Concentrate on positive and negative relevant clinical findings. Interpretation of the clinical findings. Outlines the differential diagnosis. Outlines the laboratory and radiological tests to reach diagnosis. 	Neurology examination	Practical	Exam
9	2	ClarifyDifferentfactors,may contribute to type 1 diabetes - Identify signs and Symptomsof DM1 - Discuss diagnosis of DM1(blood test and urine test) - Education & counseling for child, parents about DM1 and diet control - Determine the Complications - Outline of management to child with DM TYPE1	Endocrinology - DM TYP1. - Diabetic Ketoacidosis (DKA)	Lecture	Exam

		 - Definition ,Etiology, Pathophysiology - Diagnostic Consideration Of DKA - How To Manage A ten Year old Child With DKA? - Describe Prevention & Prognosis Of DKA 			
	3	 Definition of medical terms like preterm, fullterm, IUGR,etc. Description of normal neonatal measures after birth. identify of complication of birth process. How to do rusustatation after birth and APGAR score 	Neonatal examination	Practical	Exam
10	2	CHD(classification of CHDCyanotic & A cyanotic heart lesions),to know the common types of a cyanotic (VSD,ASD,PDA types ,presentations ,diagnosis &management), to know the common types of Cyanotic (TOF,TGA, types ,presentations ,diagnosis &management)	Cardiovascular system	Lecture	Exam
	3	Describe clinical approach to neonate and his/her mother Take proper neonatal history Perform complete neonatal examination	Neonatal examination	Practical	Exam
11	2	Acquired heart disease(RF.	Cardiovascular system	Lecture	Exam

		Criteria for diagnosis ,to out line management &prevention) Infective endocarditis (etiology ,major and minor criteria of diagnosis ,management)			
	3	Describe gestational age assessment Explain clinical approach to neonate with hyperbilirubinemia Illicit primitive neonatal reflexes(Rooting, Sucking, Palmar. Plantar grasps, Moro reflex, Stepping, etc)	Neonatal examination	Practical	Exam
12	2	- cvs 1- define heart failure and its pathophysiology. 2- enumerate the most common causes of HF. 3- perform management of HF seizure 1- Define seizure. 2- List causes of seizure in children. 3- Describe the specific	Cardiovascular system - Neurology: seizure	Lecture	Exam
		types and characters of seizure in children.			
	3	Explain clinical approach to neonate with suspected neonatal sepsis Discuss different neonatal problems(Asphyxiated newborn, Apgar score,)Birth injuries (Caput succedaneum , Cephalhematoma , Bone fractures, Erbs palsy etc)	Neonatal examination	Practical	Exam

13	2	FC: 1- Diagnose FC. 2- Evaluate febrile seizure.		Lecture	Exam
		NS: 1- Analyze why neonatal seizures are different? 2- List the types of neonatal seizure. 3- List the causes of neonatal seizure. 4- Observe certain types of Neonatal seizure. 5- Evaluate the neonatal seizure.	Neurology - febrile convulsion - neonatal seizure - Status epilepticus		
		SE: 1- Define status epilepticus 2- Determine the risks of Status Epilepticus. 3- Perform management of status epilepticus.			
	3	- Review of CVS examination.	Revision	Practical	Exam
14	2	AFP: 1- Define AFP 2- Determine the clinical types of AFP.3- List the causes of each type of AFP.4- Describe the most common causes of AFP.5- Perform management of AFP. CP: 1- Define CP. 2-List its causes and types. 3- Describe the most common types. 4-Perform management.	Neurology - AFP - cerebral palsy - Mental retardation:	Lecture	Exam

		MR: 1- Define MR. 2- What are the grades and causes of MR? 3- Evaluate the child with MR.			
	3	- Review of Neurology examination.	Revision	Practical	Exam
15	2	1- Define meningitis/ meningoencephalitis. 2- How to predict CNS infections? 3- Diagnose CNS infections. 4- Performing of CNS infection management. 5- Evaluate the patients for complications.	Neurology CNS infections	Lecture	Exam
	3	- Review of Neurology examination.	Revision	Practical	Exam

10	6-The structure of the co	ourse for ped	iatri	c /fifth academic level	/ second cour	se
Hr	Required educational	practical	Hr	Required	seminar	\mathbf{W}
S	goals		S	educational goals		k
30	- Asthma (identify &	Respiratory	2			1 st
	management of acute	system		TB(definition,how to	_	
	exacerbations			diagnose acase of	Tuberculosi	
	&control therapy)			TB&management)	S	
	- Sore throat & strider (How to approach to a case presented with strider ,causes & management. - Pneumonia (diagnosis management & its complications)			- Causes of recurrent cough,approach&ma nagement)	- Recurrent cough/	

	D 1: 1::					
	- Bronchiolitis (Diagnosis & outline					
	management &					
	prevention.					
30	CHD (Cyanotic& A	Cardiovasc	2			2 nd
	cyanotic heart	ular		- Classification of	- Cardiac	
	diseases): identify &	System		Arrhythmias,ECG	arrhythmia	
	management.			findings,&		
				Management.	G1 1	
	- Acquired heart			Definition	- Shock	
	disease (RF, Infective endocarditis: criteria of			- Definition,		
	diagnosis &			Diagnosis&managem ent)		
	management.			Citty		
	management.					
	- Heart failure:					
	diagnosis &perform					
	management.					
						1
30	- Diarrhea :Outline	GIT and	2	-Define the concept		3 rd
	Management of	nutrition		of chronic	- N/ 1 1	
	diarrheal diseases			diarrhea&Malabsorpt	Malabsorpt	
	- Dehydration &			ion -Describe the	ion	
	electrolytes changes:			anatomy &histology		
	Determine the degree			of small intestine		
	and type of			-Describe screening		
	dehydration/volume			tests for		
	depletion, with			Malabsorption		
	management			-Explain the		
				occurrence of celiac		
	- Assess nutritional			disease(CD)		
	state			-Mention the clinical		
	Identify macro- & micronutrient			features of CD		
	deficiency			-Outline treatment of CD		
	Manage malnutrition.			CD		
	Trianage mamuunuon.			- Define the concept		
	- Pediatric surgery:			of acid-base balance	- Acid-	
	Elicit clinical findings			-Define the types of	Base	
	which are key to			acid-base	Balance	

	establish the most likely etiology of abdominal pain			disturbances -mention the causes of Acid-base disturbances Outline the management of different types of acid-base disturbances - Dehydration & electrolytes changes: Determine the degree and type of dehydration/ volume depletion, with management.	and disturbance s	
30	Fever and skin rash: Approach for diagnosis & outlines of management. - kala azar: approach for hepatosplenomegaly& manage visceral leishmaniasis. - DM1 & DKA: - Discuss diagnosis, Education & counseling for child, parents about DM1and diet control & Outline of management. - Growth and hypothyroidism: perform measurements and management.	- Infectious diseases - Endocrinol ogy	2	-Determine the IP & possible route of transmission -Outline measures of prevention &to control the complications of the disease. identify the cause & give hormones incriminated.	- TORCHS infection - Ambiguous genitalia - Short Stature	4 th
30	- Nephrotic syndrome: Diagnosis &	Renal/ Urinary	2	*	- Polyuria	5 th

	management. - Acute post- streptococcal glomerulonephritis, Hemolytic-uremic syndrome & Henoch- Schonlein purpura: identification & management - UTI & Enuresis: clinical presentations, complications & management	system		Polyuria&Polydipsia including RTA 1. Detect the common causes of Polyuria&polydipsia 2. Define RTA including types & pathogenesis 3. Describe the clinical presentations, diagnosis & management& prognosis of RTA. * Renal failure 1. Define both acute kidney injury & chronic kidney disease 2. Identify causes of acute kidney injury & chronic kidney diseases. 3. Describe the clinical presentations, diagnosis, management & prognosis of acute kidney injury & chronic kidney disease.	and polydipsia, including RTA - Renal Failure	
30	- Anemia: clinical	Hematolog	2	* Aplastic anemia		6 th
	approach of anemia,	y/ Oncology		1. Define aplastic	- Aplastic Anemia	
	management & prevention of IDA.	Oncology		anemia 2. Detect causes of	Anemia	
	capital distribution of install			aplastic anemia(-	
	- Thalassemia and			congenital&	Childhood	
	G6PD deficiency:			acquired)	Malignanci	
	Diagnosis and			3. Describe the clinical presentations,	es	
	management.			diagnosis,		
	- Bleeding tendency:			management &		

	clinical presentations and management& prognosis of hemophilia, von-Willebrand disease & ITP - leukemia & lymphoma,: describe the clinical presentations & management			prognosis of aplastic anemia. * Childhood malignancies 1. Enumerate the most common childhood malignancies 2. Discuss the clinical presentations, diagnosis, management, & prognosis of the most common childhood malignancies		
30	- Birth injury: List of complications & management. - RDS: Causes, approach for diagnosis, and management - Neonatal jaundice: Describe the clinical approach to NN jaundice	Neonatolog	2	-Identify normal level of blood glucose, calcium -Why hypoglycemia, hypocalcemia is a problem? -Identify the risk factors for Hypoglycemia, hypocalcemia, -Describe Factors that negatively affect glucose availability after birth Outline the management -Identify the concept -Describe the anatomy of biliary system -Know the differential diagnosis for neonatal	- Neonatal metabolic disorders: Hypoglyce mia, hypocalcae mia, hypomagne saemia	7 th

30	- seizure: List causes of seizure & management of fit & SE - AFP: List the causes of each	Neurology	2	cholestasisUnderstand how to evaluate the neonate with conjugated hyperbilirubinemiaDetermine the intra and extrahepatic etiologies of cholestasis -Know the therapeutic management of neonates with cholestasis - Define Autism & AD?HD Identify the criteria for diagnosis. Discuss Possible risk factors	- Psychologi cal Disorders in Children	8 th
	type of AFP & Perform management of AFP. — - CP: — List its causes and types & Perform management. — -CNS infections: perform diagnosis & management.			Outlines the management steps. - Define NTD Discuss embryogenesis and classify the clinical types Enumerate the complications How to manage NTD?	- Neural tube defects	
30	- identify the most common childhood illnesses, diagnosis & management - discussion of most important steps for diseases prevention.		2	Vaccination: - Discuss Route of administration - Education & counseling for child, parents List possible	Family/ community medicine	9 th

	- apply routine		complications	of		
	childhood care		immunization			
	including vaccination		- Diagnose			
	& growth charts.		potentially lethal			
	- Nutrition		anaphylaxis and			
	enhancement &		initiate immediate			
	malnutrition		treatment			
	management.					
12		Review &	 		Review &	10
		exam			exam	

22-Infrastructure of pediatric	
1-Required course books	Nelson textbook of pediatrics
2- main references (sources)	Essential Nelson of pediatrics
3- Recommended books and references	Forfar and Arneils textbook of
(scientific journals, reports)	pediatrics
4- Electronic references, websites	- American academy of Pediatrics
	https://www.aap.org/en-us/about-
	the-aap/Pages/About-the-AAP.aspx
	- Pediatrics- medscape
	https://www.medscape.com/pediatri
	<u>CS</u>
	- Pediatrics update
	pediatrics&aqs=chrome69i57j0l5.
	10977j0j4&sourceid=chrome&ie=U
	-

23-course development plan

- 1 . Assigning specialty doctors from health departments to increase the number, diversify faculty members, and add other clinical expertise.
- 2 . Suggesting and implementing a plan to develop the capabilities of faculty members to keep pace with the practical development in the subspecialties of pediatrics.
- 3 . Organizing courses, workshops and conferences for the branch's teachers in the fields of medical education and medical training.
- 4 . Participation of faculty members in various academic and cultural activities related to the development and modernization of curricula.



• Academic description form for obstetrics and gynecology

This course description provides a summary of the most important characteristics of the course and the learning objectives that the student is expected to achieve, demonstrating whether he has made maximum use of the available learning opportunities. It must be linked to the description of the program.

1- educational institution

University of Diyala \college of medicine

2-Scienpediatricstific Department / Center

obstetrics and gynecology

3-Academic or professional program name

Human medicine

4-Final certificate name

Bachelor of Medicine and General Surgery

5-Academic system (annual / courses / semesters)

semesters

6- Semester/year

First course + second course / 2021

7-Available forms of attendance

Actual mandatory attendance

8-The number of study hours

Fourth stage120 hours (60 hours per course)

Fifth stage...... 60 hours (30 hours per course)

Sixth stage.....360 hours

9-Accredited Accreditation Program

Theoretical and practical study and discussions of blended learning, attendance and electronic (via the Classroom platform)

10-Other external influences

A teaching hospital, library, internet, community, doctors' syndicate

11-Description creation date

2022/2023

12-Academic Program Objectives

- 1 -Graduating students who can understand the various physiological changes that occur to pregnant women during pregnancy and the diseases that affect them, their diagnosis and how to treat them by taking a history, correct clinical examination and modern laboratory analyses to reach treatment and preserve the life of the mother and child.
- 2 -Understand the female reproductive system and the diseases that affect it and how to deal with them, as well as the physiological changes that occur in the female body at different age stages and how to deal with them.
- 3 -Making the student able to solve problems, deal with them, communicate effectively with patients, and work in the public interest.
- 4- Develop abilities and talents and push students to excellence and creativity through scientific research and strengthening the spirit of cooperation among them and working to serve patients and the country to advance science to the highest levels.
- 5. Promote the acquisition of knowledge of women's health through pursuing innovative and valuable research.

13-Required program outcomes and methods of teaching, learning, and assessment

> Cognitive goals

- 1 -To enable students to have knowledge and understanding of how to take a medical history and clinical examination of pregnant and non-pregnant women.
- 2 -That the student learns about the stages of human development from fertilization of the egg with sperm to the different stages of maturation.
- 3 -That the student understands the physiological changes that occur in the body of a pregnant woman to receive and nourish the child.
- 4 -That the student understands the stages of a woman's maturity and the changes that occur in her body to qualify her to be a mother in the future.
- 5 -That the student distinguishes between the different types of diseases that affect the reproductive system before and after pregnancy and how to diagnose and treat them, as well as to understand the different surgical operations that are used to treat various gynecological diseases.
- 6- That the student understands the role of health centers and hospitals in caring for pregnant women and following up on pregnancy until delivery.

14- Skills objectives of the program

- 1 -Performance skills by involving the student in the lesson and clinical training.
- 2 -Social skills by teaching the student how to communicate with colleagues and patients by opening the discussion.

- 3 -Apply what they have learned from the lesson practically when confronting patients in the hospital during clinical training under the supervision of academic staff.
- 4- Enable students to think and analyze issues related to the diagnosis and treatment of diseases.

• Teaching and learning methods

- 1 .Giving lectures.
- 2 .Teaching in the form of an integrative curriculum, meaning that the student is the basis for learning as a student center
- 3 .Workshops.
- 4 .Intensifying clinical training to include all stages, not just the final stages.
- 5. Blended online and physical learning on education platforms (classroom)

• Evaluation Methods

- 1-. Daily exams with multiple-choice questions that require high skills.
- 2 . Various practical exams that include several parts (patient history, clinical examination, skills test and examination on special places).
- 3 .Quiz Quiz
- 4. The practical and theoretical exam, the half-course and the end of the course.

> Behavioral and value objectives

- 1 Enabling the student to think and analyze issues related to obstetrics and gynecology.
- 2 -The student should participate in clinical training and perform homework and assigned reports.
- 3 -The student should yearn for scientific research, implement it honestly and sincerely, and reach results by relying on himself.
- 4- The student should develop his relations with his colleagues and patients and always act honestly and sincerely in his dealings.

• Teaching and learning methods

- 11. Providing the student with basics about additional topics from various sources in addition to textbooks.
- 2. Supervising the clinical training of students and supervising and following up scientific research.
- 3. Visiting health centers and medical institutions and being informed of the latest developments...

• Evaluation Methods

- 1- .Daily theoretical and practical exams with multiple-choice questions that require high skills.
- 2 .Semester exams (half a first course and half a second course) (and final courses) (theory

and practical).

- 3. Seminars (assigning each student a topic for presentation and discussion).
 - > Transferred general and qualification skills (other skills related to employability and personal development)
- .1. Using modern means to search for new parameters (scientific and medical websites)
- 2 .Attending specialized scientific symposiums to see the latest developments in the field of obstetrics and gynecology.
- 3 .Active participation in practical sessions in specialized laboratories and teaching hospitals.
- 4. Applying the accumulated information in practice in educational hospitals and conducting scientific research.

• Teaching and learning methods

- 1 -Theoretical lectures using illustration aids.
- 2 .Practical application of the concepts that have been studied in specialized laboratories and teaching hospitals.
- 3 .Seminars (students are assigned a topic within the curriculum for presentation and discussion).
- 4. Solving scientific and medical problems by discussing their merits within small groups to reach the correct solution.

• Evaluation Methods

- 1 -Half-course exams (1+2) and the final of the courses.
- 2 -Preparing reports.
- 3 Seminars and weekly seminars.
- 4- Daily exams (theoretical and practical)

15- St	15- Structure of the text and theoretical and practical obstetrics and gynecology / fourth academic level / first course								
week	Theory	Required educational goals	H ou rs	Practical	Required educational goals	Hou rs			
2	Fetal growth	To know how	2h	History and	training how to	2hr			
	and	the fetus is	r	exam	assess fetal				
	development	developing			wellbeing and how				
		from a zygote			to ask about				
		to full			important point in				
		developed fetus			history regarding				
		Clinical			fetal growth				
		applications of							

		embryonic development and early identification of developmental abnormality Summary of the aims of studying fetal development				
3	Hematologic al abnormalities in pregnancy	1-Discuss the ERYTHROPO IESIS IN PREGNANCY 2- Identify Types of ANEMIA 3- Discuss EFFECTS OF ANAEMIA ON PREGNANCY 4- Identify the CLINICAL FEATURES OF IRONDEFICIE NCY ANAEMIA 5-Outline of specific MANAGEME NT OF ANEMIA in pregnancy	2h r	History and exam	Training how to differentiate between placenta prevail and abruption and how to do management	2hr
4	Antenatal imaging and	To know Diagnostic ultrasound in	2h r	History and exam	training how to do assessment of fetal wellbieng and	2hr

	200000000000000000000000000000000000000	obstetric			111tmacaum d ==1=	1
	assessment of				ultrasound role	
	fetal	practice				
	wellbeing	C1::1				
	8	Clinical				
		applications of				
		ultrasound .				
		Scanning				
		schedule in				
		clinical				
		practice				
		Ultrasound in				
		the assessment				
		of fetal well-				
		being				
		Ultrasound and				
		invasive				
		procedures .				
		Summary of				
		the aims of				
		obstetric				
		ultrasound				
		Magnetic				
		resonance				
		imaging				
5	Prenatal	1-To know the	2h	History and	training how to do	2hr
	diagnosis	Every Visit	r	exam	assessment of fetal	
	\mathcal{E}	need to asses			wellbeing and	
		/ Weight,			ultrasound role	
		Blood pressure,			with benefit of	
		Indications to			biochemical test	
		go to hospital.				
		2-Discuss				
		specific				
		Prenatal labs				
		3- Estimated				
		Detailed				
		history and				
		physical exam				
		4- Estimated				
		date of delivery				
		5-Outline				
		measures to				

		0 . 1	1			
		asses fetal				
		wellbeing in				
		the 2 nd				
		trimester				
		include(Fetal				
		heart rate tones				
		(starting at 12				
		weeks((nuchal				
		translucency,;)				
		Maternal serum				
		screen (AFP,				
		uE3, β-hCG;				
		Chorionic				
		villus sampling				
		(11-13 weeks)				
		•				
		Amniocentesis				
		(15-17 weeks)				
		•To know				
		Detailed				
		Ultrasound				
		6.asses Fetal				
		surveillance				
6	1 st and 2 nd	1- Identify the	2h	History and	Training to detect	2hr
	trimester	miscarriage	r	exam	the high risk for	2111
	pregnancy	2To evaluate	1	CAUIII	diabetes and how to	
	loss	factors			do management	
	1033	associated			do management	
		with1st and				
		second-				
		trimester				
		pregnancy loss 3-To know				
		causes of				
		miscarriage				
		4- Identify the				
		Signs and				
		symptoms of				
		miscarriage				
		5- Determine				
		infection				
		causes				

		miscarriage and Outline measures of prevention 6- List & interpret lab. findings 7- Discuss specific treatment And Outline management				
7	Minor disorders of pregnancy and problems due to abnormalities of pelvic organs	To know Anatomy of the female pelvis and the fetus relevant to labor Abnormality of pelvic organ that lead to abnormal labor	2h r	History and exam	How to assess the pelvic cavity	2hr
8	Venous thromboemb olism	To know the 1. Pathogen esis ,risk factors 2. Sign and symptom Management	2h r	History and exam	Training to detect and diagnosed DVT and mange it	2hr
9	Antepartum and postpartum hemorrhage	1.Defined as vaginal bleeding from 24 wk to delivery of the baby 2.to know placenta prevail types, clinical feature, complications	2h r	History and exam	Training how to differentiate between placenta prevail and abruption and how to do management	2hr

		and treatment				
		2 to know the				
		3.to know the				
		placental				
		abruption				
		types, causes,				
		sequel, and				
		treatments				
		4.to know the				
		postpartum				
		hemorrhage				
		definition, risk				
		factors, causes,				
		diagnosis and				
		treatments				
10	IUGR and	Define IUGR	2h	History and	Demonstrate how to	2hr
	amniotic	Describe the	r	exam	diagnose IUGR	
	fluid	pathophysiolog			- Present the history	
	abnormalities	y of IUGR			in front of other	
		Identify the			students for	
		etiology Of			discussion and	
		IUGR			correction of mista	
		Describe the			Concentrate on	
		types of IUFR			positive and	
		Identify the			negative relevant	
		Risk factors of			clinical findings.	
		IUGR			- Interpretation of	
		Describe the			the clinical findings.	
		clinical			- Outlines the differential	
		approach to IUGR &how to				
		differentiate			diagnosis Outlines the	
		between			laboratory and	
		symmetrical			radiological tests to	
		asymmetrical			reach diagnosis.	
		IUGR			Touch diagnosis.	
		Outline the				
		management of				
		IUGR				

		Explain the effects, Mechanism & complications of each line of mangement				
11	Malposition and malpresentati on	Define malposition& malpresentatio n 2-identifies the aetiological&ri sk factors of malpresentatio n& malposition 3- Present an approach to recognizing & treating the common types of malposition & malpresentatio n 4- Enumerate complications of each type 5- Use the history & physical exam. to recognize the presentation.	2h r	History and exam	- Doing scientific steps of examination in sequence, including inspection, palpation, percussion, and auscultation&leopol d maneuver to identify the type of malpresentation & malposition - Detection of signs of the implicated type.	2hr

12	Multiple	Definitions of	2h	History and	Concentrate on	2hr
	pregnancy	twin	r	exam	positive and	
	1 0 ,	pregnancy			negative relevant	
		&what is			clinical findings.	
		multiple			- Interpretation of	
		pregnancy			the clinical findings.	
		2-Eplain the			- Outlines the	
		Causes of			differential	
		multiple			diagnosis.	
		pregnancy,			- Outlines the	
		types of twin			laboratory and	
		pregnancy			radiological tests to	
		3-What are the			reach diagnosis.	
		complications				
		encountered by				
		each type of				
		twin				
		4-outline				
		management of				
		each problem				
		occur in each				
		type				
		5-Conduct a				
		counseling &				
		education				
		program for				
		caregivers of				
		pregnant				
		women with				
		twin pregnancy				
		6-Conduct an				
		ongoing				
		program to				
		monitor a				
		pregnant with				
		twin pregnancy				
		7-				
		Appropriately				
		utilize				
		hospitalization,				
		consultation				

		with other health professionals & community resources Explain the mode of delivery according to the type of twin, presentation of first twin				
13	Hypertension in pregnancy	1-To know Classification of Hypertension in pregnancy 2- Discuss the Diagnosis of Hypertension and Proteinuria 3- Outline measures of Prediction and Prevention of Preeclampsia and Associated Complications 4- Discuss specific treatment And Outline Management Principles for the Hypertensive Disorders of	2h r	History and exam	How to deal with emergency obstetrics and how to do management	2hr

		Pregnancy				
14	Preterm labour and (PPROM)	To know the Risk factors that predispose to preterm labor and PROM	2h r	History and exam	Training how to manage the PROM and preterm labor	2hr
		Management of preterm labour and PROM and how to differentiate between them				
15	Diabetes in pregnancy	To know the 3. Definitio ns 4. Maternal and fetal complica tions 5. Counseli ng and manage ment	2h r	History and exam	Training to detect the high risk for diabetes and how to do management	2hr
2	Fetal growth and development	To know how the fetus is developing from a zygote to full developed fetus Clinical applications of embryonic development and early	2h r	History and exam	training how to assess fetal wellbeing and how to ask about important point in history regarding fetal growth	2hr

iden	tification		
	of		
deve	opmental		
abn	ormality		
Sun	mary of		
the	aims of.		
stud	ing fetal		
	lopment.		

16- St	ructure of the	text and theoretic fourth academ			bstetrics and gynecolourse	ogy /
week	Theory	Required educational goals	H ou rs	Practical	Required educational goals	Hou rs
1	Medical disorders in pregnancy	Know about management and complication of medical disease (congenital heart disease ,epileps y, asthma, renal ,thyroid disease)	2h r	History and exam	How to deal with complication of medical obstetrics disease and how to do management	2hr
2	Perinatal infection	1. VIRAL HEPATI TIS 2. TB IN PREGN ANCY 3. SYPHIL IS 4. GONOR RHEA& CHLAM YDIA 5. GROUP B	2h r	History and exam	To know and differentiate between all type of infections	2hr

3	Labor	STREPT OCOCC AL 6. TOXOP LASMO SIS: 7. PYELO NEPHRI TIS IN PREGN ANCY VIRAL INFECTIONS 1.Defines as a physiological process characterized by painful ,regular uterine contraction associated with cervical	2h r	History and exam	Training how to diagnose labor clinically 2-identify the point that differentiate true from false labor 3- Outlines the items of history taking.	2hr
		changes ending by delivery of fetus &placenta				
		2.Describe mechanism of labor and how				
		to diagnose labor by sign				
		&symptoms				
		3-Determine the stages of labor				
4	Induction of labor and	To know Indication and	2h r	History and exam	Demonstrate the best method of	2hr

	prolong pregnancy	contraindicatio n and complications of induction Mode of induction			induction	
5	Operative delivery	To know 1. Indicatio ns and contrain dications of instrume ntal delivery 2.effect on mother and baby	2h r	History and exam	Clinical skills to demonstrate the instrumental delivery	2hr
6	Hematoma. Perennial injures	1.Difination of episiotomy, indication. degree, and management	2h r	History and exam	Demonstrate of episiotomy, and who to suturing. Types of perinatal tears	2hr
7	Shoulder dystosia	1.recognized risk factors for shoulder dystocia 2.utilized a systemic approach to managing shoulder dystocia 3.demonstrate appropriate maneuvers to reduce a shoulder dystocia using	2h r	History and exam	demonstrate appropriate maneuvers to reduce a shoulder dystocia using the HELPERR mnemonic	2hr

		the HELPERR				
		mnemonic				
8	Normal and abnormal Puerperium	1- Physiological changes of uterus ,cervix ,br east, and urinary system 2- Abnormalities es of the Puerperium 3- 1-Puerperal Pyrexia ,singe and symptom and	2h r	History and exam	acknowledgment of normal and Problems Of Puerperium	2hr
9	Psychiatric disorders in pregnancy and puerperium	To know All type of psychiatric problem How to differentiate between them	2h r	History and exam	Clinical skills to assess the psychological problem and how to do management	2hr
10	Neonatology and anesthesia and analgesia in pregnancy	1-Describe the placental transfer of drugs and their effect on embryogenesis 2-Identify the methods to screen for drugs in the mother and neonate. 3-Understand the short- and long-term adverse effects of some drugs in the newborn.	2h r	History and exam	Knowledge the anatomy of fetal skull and pelvis with normal and abnormal presentations	2hr

		4-Identify therapies for the drug- exposed neonate.				
11	Drug misuse	2. Complic	2h	History and	Effect of drug on	2hr
	and physical	ation	r	exam	fetus	
	abuse	during				
		neonatal				
		period				
		3. Effect of				
		different				
		drugs				
		during				
		pregnanc				
		у				
12	RH iso	To know the	2h	History and	Demonstrate how to	2hr
	immunization	1.pathophysiol	r	exam	give anti D, doses	
		ogy of immunization			and indications	
		2. Prevention				
		of rhesus iso-				
		immunization				
		3. Indication				
		for				
		administration				
		of antiD				
		4.prevention				
		and				
12	01, 24, 4, 1; 2	management	21-	II: -4 1	II 4 1 1	21
13	Obstetric	To know the	2h	History and	How to deal with	2hr
	emergency	1.uterin inversion	r	exam	emergency obstetrics and how	
		etiology, epidemiology,			to do management	
		diagnosis and management				
		2. Umbilical cord				
		accidents (cord				
		prolapse) Etiology and				
		epidemiology				
		Diagnosis, risk factors				

14	Anatomy of the female pelvis and the fetus relevant to labor	and management to know the 1.anatomy of fetal skull and diameters 2. the pelvic brim and types of pelvis	2h r	History and exam	Knowledge the anatomy of fetal skull and pelvis with normal and abnormal	2hr
15	Shock in obstetrics	1. To know the 2. Pathoph ysiology of shock 3. Classific ation of shock 4. Manage ment of shock	2h r		presentations To know all type of shock and how to management	2hr

	ucture of the to ademic level /	ext and theoretical and practical	obstetri	cs and gyn	ecology /
week	Subject name	Required educational goals	Hours	Educati on method	Evaluatio n method
1	Gynecologic al assessment of the patient	1-TO know details history and physical examination 2- Elicit a history that is relevant, concise and accurate to context and preferences for the purposes of prevention and health promotion, diagnosis and/or management 3- Perform a focused physical examination that is relevant and accurate for the purposes of prevention and	2hr	Lecture	Exam

		health promotion, diagnosis			
		and/or management			
		4- Select medically appropriate			
		investigative methods			
		5- Demonstrate effective clinical			
		problem solving and judgment to			
		address patient			
		Problems			
	Embryology	To know the	2hr	Lecture	Exam
2	1	Anatomy of pelvic organ and the			
	and	embryological origin of organ			
	Anatomy		21	T .	
	Normal and	To know causes and	2hr	Lecture	Exam
	abnormal	management of both			
3	sexual	Precocious and delayed			
	development	puberty			
	and puberty				
	The normal	1.To know the physiology of	2hr	Lecture	Exam
	menstrual	menstruation			
	cycle	2-Discuss the clinical application			
4		of menstruation			
		3. differentiate between primary			
		secondary dysmenorrhea			
		4-outline management of			
	D: 1 C	dysmenorrhea	21	Τ.,	
	Disorder of		2hr	Lecture	Exam
	menstrual	menstruation			
	cycle	2-Discuss the clinical application			
5		of menstruation			
		3. differentiate between primary			
		&secondary dysmenorrhea			
		4-outline management of dysmenorrhea			
	Fertility	3	2hr	Lecture	Exam
	control	1.To know all type of contraception hormonal, non-	<u> </u>	Lecture	LAGIII
	Control	hormonal			
6		2.diffrentiate between all type			
		3.knowlage mode of use and			
		contraindications for each type			
		containaleations for each type			
7	Hirsutism	To know aetiology of	2hr	Lecture	Exam
	1		l	I	

	,virilism and	Hirsutism ,virilism and			
	hyperprolact	hyperprolactinemia and			
	inemia	management			
8	Lower genital tract infections	1.knowlage the normal physiology and defense mechanism 2.deffrentiatebetween all type of genital tract infections by history, clinical examination and laboratory test 3.know to counsel the patient about mode of transmission if sexually transmitted or not 4. how to treat and management and prevent recurrence	2hr	Lecture	Exam
9	Laproscopy and hysteroscopy	To know instrument, indication and complication of both Laparoscopy and hysteroscopy	2hr	Lecture	Exam
10	Pelvic inflammator y disease	2-Determine Risk factors of Pelvic Organ Prolapse 3- Identify Cystocele (anterior prolapse(Cytourethrocele 3- Outline measures of prevention 4- Outline of management and specific treatment	2hr	Lecture	Exam
11 12 13	Infertility	Definition of infertility All types of infertility male and female type Who to do assessment of infertile couple All investigation done for both partner Management for each type of	6hr	Lecture	Exam

		infertility			
14	Problems in early pregnancy	1-Difinition of ectopic pregnancy 2- causes and sign ,symptom 3- management. 4-Definition,types management, risk factor And follow-up	2hr	Lecture	Exam
15	Recurrent pregnancy loss(RPL)	1.Define recurrent pregnancy loss 2.Know the causes of RPL 3.Describe the routine investigation of RPL 4. Outline the management of RPL 5-Clarify how to counsel a women with RPL	2hr	Lecture	Exam

		ext and theoretical and practical second course	obstetri	cs and gyn	ecology /
week	Subject name	Required educational goals	Hours	Educati on method	Evaluatio n method
1	Benign diseases of uterus and cervix	1.know all type of endometrial hyperplasia &its risk of malignant transformation 2-Clarify different type of malignant uterine tumor 2. Discuss the role of ultrasound, CT scan and MRI in diagnosis 3.List the risk factors of endometrial carcinoma 4. Clarify the staging of tumor and treatment by chemotherapy and surgery 5.Know how to do fallow up to patient with endometrial carcinoma	2hr	Lecture	Exam

2	Endometrios is and adenomyosis	Disease risk factors, risk factors, etiology, diagnosis and treatment	2hr	Lecture	Exam
3	Begnin and malignant Ovarian tumor	1.know all type of ovarian tumor begnin and malignant 2.role of ultrasound, CT scan and MRI in diagnosis 3.role of tumor marker in diagnosis of ovarian tumor 4.staging of tumor and treatment by chemotherapy and surgery 5. how to do fallow up to patient with ovarian tumor	4hr	Lecture	Exam
4	Malignant diseases of the uterus	1.know all type of endometrial hyperplasia &its risk of malignant transformation 2-Clarify diferrent type of malignant uterine tumor 2. Discuss the role of ultrasound, CT scan and MRI in diagnosis 3.List the risk factors of endometrial carcinoma 4. Clarify the staging of tumour and treatment by chemotherapy and surgery 5.Know how to do fallow up to patient with endometrial carcinoma	2hr	Lecture	Exam
5	Premalignan t and malignant diseases of the cervix	1-Demonstrate Types of Carcinoma of cervix 2-outline of management and Treatments 3-Idetify Stages of malignancy 4-To know Risk factors 5-discuse the diagnosis And Managements	2hr	Lecture	Exam
6	Conditions affecting the vagina	1.To know Benign conditions that may affect the vagina and management 2.To know malignant conditions that may affect the	2hr	Lecture	Exam

		vagina and management			
7	Conditions affecting the vulva	1.To know Benign conditions that may affect the vulva and management 2.To know malignant conditions that may affect the vulva and management	2hr	Lecture	Exam
8	Urogynecolo	1-To know -Vaginal prolapse -Uterine prolapse	2hr	Lecture	Exam
9	Pelvic organ prolapse	2-Determine Risk factors of Pelvic Organ Prolapse 3- Identify Cystocele (anterior prolapse(Cystourethrocele 3- Outline measures of prevention 4- Outline of management and specific treatment	2hr	Lecture	Exam
10	Menopause & Hormone replacement therapy(HR T	1-Define menopause 2-discuss physiological changes that preceding menopause 3-list the type of menopause 4-clarify the signs& symptoms of menopause 5-know the complications of menopause 6-discuss how to manage menopause 7-discuss the indications, contraindications of HRT 8-discuss the association of menopause with osteoporosis	4hr	Lecture	Exam
11	Primary and	To know the type of amenorrhea	2hr	Lecture	Exam

12	secondary	and its definition			
13	amenorrhea	How to do investigation and			
		management			
	Psychologic	To know the ethical aspect of	2hr	Lecture	Exam
	al and	examination and how to deal			
14	ethical	with patient			
	aspects of				
	gynecology				
	Common	Minor and major procedure in	2hr	Lecture	Exam
	gynecologic	gynecology			
15	al				
	procedures				

19- St	ructure of the t		cal and j academ		bstetrics and gynecol	logy /
week	Seminar	Required educational goals	Hour s	Practical	Required educational goals	Hour s
1 st	Antenatal imaging and assessment of fetal wellbeing	To know Diagnostic ultrasound in obstetric practice Clinical applications of ultrasound Scanning schedule in clinical practice Ultrasound in the assessment of fetal well- being Ultrasound and invasive procedures Summary of	2	History and exam	training how to do assessment of fetal wellbeing and ultrasound role training how to do NST	30

		the aims of obstetric ultrasound Magnetic resonance imaging			Training to detect	
2 nd	Venous thromboemb olism	To know the 6. Pathogen esis ,risk factors 7. Sign and symptom Management	2	History and exam	and diagnosed DVT and mange it To know risk factors for development DVT How to advise the mother to prevent DVT	30
3 rd	Antepartum and postpartum hemorrhage	1.Defined as vaginal bleeding from 24 wk to delivery of the baby 2.to know placenta previa types, clinical feature, complications and treatment 3.to know the placental abruption types, causes sequel and treatments 4.to know the postpartum	2	History and exam	Training how to differentiate between placenta prevail and abruption and how to do management Training how to manage patients in shock state and how to fallow the role ABCD	30

		treatments				
4 th	Malposition and malpresentati on	Define malposition& malpresentatio n 2-identifies the etiological &risk factors of malpresentatio n & malposition 3- Present an approach to recognizing & treating the common types of malposion & malpresentatio n 4- Enumerate complications of each type 5- Use the history & physical exam. to recognize the presentation.	2	History and exam	- Doing scientific steps of examination in sequence, including inspection, palpation, percussion, and auscultation & Leopold maneuver to identify the type of malpresentation &malposition - Detection of signs of the implicated type.	30
5 th	Obstetric emergency	How to know 1.uterin inversion etiology, epidemiology, diagnosis and management 2. Umbilical cord	2	History and exam	How to deal with emergency obstetrics and how to do management demonstrate	30

		accidents (cordprolapse) Etiology and epidemiology Diagnosis,risk factors and management 3.recognized risk factors for shoulder dystocia 4.utilized a systemic approach to managing shoulder dystocia 3.demonstrate appropriate maneuvers to reduce a shoulder			appropriate maneuvers to reduce a shoulder dystocia using the HELPERR mnemonic	
6 th	Medical disorders in pregnancy Diabetes in pregnancy Hypertension in pregnancy	dystocia using the HELPERR mnemonic Know about management and complication of medical disease (congenital heart disease ,epileps y, asthma, renal ,thyroid disease) To know the 1. Definitio ns 2. Maternal and fetal	2	History and exam	How to deal with complication of medical obstetrics disease and how to do management Training to detect the high risk for diabetes and how to do management How to deal with emergency obstetrics and how to do management of patient with ecliptics fit and preeclampsia.	30

		complica				
		tions				
		Counseling and				
		management				
		1-To know				
		Classification				
		of Hypertension				
		in pregnancy				
		2- Discuss the				
		Diagnosis of				
		Hypertension				
		and Proteinuria				
		3- Outline				
		measures of				
		Prediction and				
		Prevention of				
		Preeclampsia				
		and				
		Associated				
		Complications				
		4- Discuss				
		specific				
		treatment				
		And Outline				
		Management				
		Principles for				
		the				
		Hypertensive				
		Disorders of				
		Pregnancy 1.Defines as a			m	
					Training how to	
		physiological			diagnose labor	
	labor &	process			clinically 2-identify the point	
	Operative	characterized			that differentiate	
7 th	delivery	by painful	2	History	true from false	30
,		regular uterine,	_	and exam	labor	30
		contraction			3- Outlines the	
		associated with			items of history	
		cervical			taking.	
		changes ending			Clinical skills to	
			201			

		by delivery of fetus&placenta 2.Describe mechanism of labor and how to diagnose labor by sign &symptoms 3-Determine the stages of labor To know 4. Indications and contrain dications of instrume ntal			demonstrate the instrumental delivery	
8 th	Gynecologica 1 assessment of the patient	1-TO know details history and physical examination 2- Elicit a history that is relevant, concise and accurate to context and preferences for the purposes of	2	History and exam	Training to do: 1-history and physical examination 2- Elicit a history that is relevant, concise and accurate to context and preferences for the purposes of prevention and health promotion, diagnosis and/or	30

		maxication 1			man = = = = + +	
		prevention and			management	
		health			3- Perform a	
		promotion,			focused physical	
		diagnosis			examination that is	
		and/or			relevant and	
		management			accurate for the	
		3- Perform a			purposes of	
		focused			prevention and	
		physical			health promotion,	
		examination			diagnosis and/or	
		that is relevant			management	
		and accurate			4- Select medically	
		for the			appropriate	
		purposes of			investigative	
		prevention and			methods	
		health			5- Demonstrate	
		promotion,			effective clinical	
		diagnosis			problem solving	
		and/or			and judgment to	
		management			address patient	
		4- Select			Problems	
		medically				
		appropriate				
		investigative				
		methods				
		5- Demonstrate				
		effective				
		clinical				
		problem				
		solving and				
		judgment to				
		address patient				
		Problems				
		1.To know all			Visit fertility	
		type of			control unite to	
		contraception			know and see types	
		hormonl, non-			of contraception's	
9 th	Fertility	hormonal	2	History	and how to use and	30
	control	2.diffrentiate		and exam	side effect,	30
		between all			contraindications	
					and selection for	
		type				
		3.knowlage			patients	

		mode of use and contraindicatio ns for each type				
10	Genital tract infections and sexually transmitted disease	1.knowlage the normal physiology and defense mechanism 2.deffrentiatebe tween all type of genital tract infections by history, clinical examination and laboratory test 3.know to counsel the patient about mode of transmission if sexually transmitted or not 4. how to treat and management and prevent recurrence	2	History and exam	Training how to take history and do pelvic examination to patients How to advise the patients about sexually transmitted disease	12
11	Malignant diseases of the uterus Premalignant and malignant diseases of the cervix	1.know all type of endometrial hyperplasia &its risk of malignant transformation 2-Clarify different type of malignant	2	History and exam	Training 1-how to do DNC and instruments used, complications and how to manage 2-how to do pap smear and instruments used.	

2. Discuss the role of ultrasound, CT scan and MRI in diagnosis 3. List the risk factors of endometrial carcinoma 4. Clarify the	
ultrasound, CT scan and MRI in diagnosis 3.List the risk factors of endometrial carcinoma	
scan and MRI in diagnosis 3.List the risk factors of endometrial carcinoma	
in diagnosis 3.List the risk factors of endometrial carcinoma	
3.List the risk factors of endometrial carcinoma	
factors of endometrial carcinoma	
endometrial carcinoma	
carcinoma	
4. Clarify the	
in Charley the	
staging of	
tumor and	
treatment by	
chemotherapy	
and surgery	
5.Know how	
to do fallow up	
to patient with	
endometrial	
carcinoma	
1-Demonstrate	
Types of	
Carcinoma of	
cervix	
2-outline of	
management	
and Treatments	
3-Idetify	
Stages of Stages of	
malignancy	
4-To know	
Risk factors	
5-discuse the	
diagnosis	
And	
Managements	
12 Review	

20-Infrastructure of Obstetrics and Gynecology			
1-Required course books	Ten Teachers Obstetrics		
2- main references (sources)	Essentials in Obstetrics		
	Illustrated Obstetrics		
3- Recommended books and references	Dwuharts textbook of Obstetrics		
(scientific journals, reports)	& Gynecology		
	William's textbook of Obstetrics, DC Dutta's Textbook of Obstetrics, 8th Edition		
4- Electronic references, websites	https://www.rcog.org.uk/guidelines		

21-course development plan

The college has a plan to adopt the integrated curriculum to apply it in different stages, starting from the first stage that was implemented last year and ending with the sixth stage. It also includes the introduction of clinical training to all stages so that the student can communicate with patients and learn clinical skills better..

9-

• Academic description form for the branch of surgery

This course description provides a summary of the most important characteristics of the course and the learning objectives that the student is expected to achieve, demonstrating whether he has made maximum use of the available learning opportunities. It must be linked to the description of the program.

1- educational institution

University of Diyala \college of medicine

2-Scienpediatricstific Department / Center

Surgery

3-Academic or professional program name

Human medicine

4-Final certificate name

Bachelor of Medicine and General Surgery

5-Academic system (annual / courses / semesters)

semesters

6- Semester/year

First course + second course / 2021

7-Available forms of attendance

Actual mandatory attendance

Symbol

SUR317 Surgery 1

SUR318 Surgery 2

SURG403 Surgery 1

SURG404 Surgery 2

ENT 1 ENT 513

ENT 2 ENT514

URO501 Urosurgery 1

URO527 Urosurgery 2

RAD503 Radiology 2

OPH505 Ophthalmology 1

OPH531 Ophthalmology 2

ORT509 Orthopedics 1

ORT535 Orthopedics 2

TRA551 Trauma surgery

ANE553 Anesthesia

PLS555 Plastic surgery

NUS557 Neurosurgery

CVS529 Cardiovascular surgery

SURG601 Surgery

8-The number of study hours

•Surgery stage III (30 ocular / no operative)

- •Fourth stage surgery (90 ocular / 60 operative)
- •Otorhinolaryngology stage 5 (30 visual / 30 practical)
- •Specialized surgeries, the fifth stage:
- 1 .Urology (30 visual / 30 practical)
- 2 .Diagnostic Radiology (30 visual / 30 practical)
- 3 .War and external trauma surgery (5 visual/10 practical)
- 4 . Anesthesia and intensive care (5 visual/10 practical)
- 5 .Plastic surgery (5 visual/10 practical)
- 6 .Thoracic and Cardiovascular Surgery (8 visual / 15 practical)
- 7 .Neurosurgery (7 visual / 15 practical)
- •Eye surgery and diseases (30 visual / 30 practical)
- •Orthopedics and joints (30 visual / 60 practical)
- 8. Sixth stage surgery (360 practical)

9-Accredited Accreditation Program

Theoretical and practical study and discussions of blended learning, attendance and electronic (via the Classroom platform)

10-Other external influences

A teaching hospital, library, internet, community, doctors' syndicate

11-Description creation date

2022/2023

12-Academic Program Objectives

- 1 -Preparing qualified students and thus qualified doctors who can be relied upon in the hospital halls
- 2 -Learn what is new in the treatment of some surgical diseases
- 3 -Learn the principles and basics of surgery
- 4 -Identifying surgical diseases that affect different parts of the body (symptoms and signs,

method of diagnosis, and appropriate treatment)

- 5-Developing students' clinical skills
- 6- Putting the student in direct contact with the patient in the halls, emergency and consultations

13-Required program outcomes and methods of teaching, learning, and assessment

> Cognitive goals

Qualifying students with scientific competence to employ the symptoms and signs of surgical diseases.

2- Teaching the student the principles of general surgery

14- Skills objectives of the program

- 1 -Teaching the student how to examine patients.
- 2 Teaching the student how to communicate with the patient.
- 3 Teaching the student how to do some minor operations that would revive the patient in the emergency ward.

• Teaching and learning methods

- 1 -Giving theoretical lectures.
- 2 Giving practical lessons in the hospital inside the halls, emergency rooms, and operating rooms.
- 3 -In-person and electronic blended learning on electronic learning platforms (classroom).
- 4 .Theoretical lectures using illustrations.
- 5 .Practical application of the concepts that have been studied in specialized laboratories and teaching hospitals.
- 6. Seminars (students are assigned a topic within the curriculum for presentation and discussion).

• Evaluation Methods

- 1- Daily exams.
- 2 -Practical and theoretical exams for the half-course and the end of the course.
- 3- Students participate in discussions on various surgical topics.

> Transferred general and qualification skills

- 1 Acquiring high skills in first aiding the patient as quickly as possible.
- 2 -Informing the student that gathering the largest possible amount of information qualifies him to reach the correct diagnosis as soon as possible.
- 3 -Introducing the student to the importance of the speed of intuition in conclusion.

4- The student knows that he can gain experience from his predecessors.

15- Planning for personal development

Seeking to develop, refine and master the necessary skills to be able to rise to the top through the use of capabilities, qualifications and information acquired during theoretical, practical and applied studies, and this is done through:

16- Structure of the academic program for the surgery branch						
Hou	rs	Name of course	Symbol	Levels		
Practical	Theory	Name of course	Symbol	Levels		
	15	Surgery 1	SUR317	Third		
There is no practical	15	Surgery 2	SUR318	The first and second course		
30	45	Surgery 1	SURG403	Fourth		
30	45	Surgery 2	SURG404	The first and second course		
15	15	Urosurgery 1	URO501	Fifth		
15	15	Urosurgery 2	URO527			
30	15	Radiology 2	RAD503			
-	15	Ophthalmology 1	OPH505			
30	15	Ophthalmology 2	OPH531			
30	15	Orthopedics 1	ORT509			
30	15	Orthopedics 2	ORT535			
10	5	Trauma surgery 1	TRA551			
10	5	Anesthesia 1	ANE553			
10	5	Plastic surgery 1	PLS555			

15	7	Neurosurgery 1	NUS557	
15	8	Cardiovascular surgery 1	CVS529	
15	15	ENT 1	ENT513	
15	15	ENT 2	ENT 514	
30 hours per week for 12 weeks, including seminars provided by students	There is no theory	Surgery	SURG601	Sixth

Note: The sixth stage is fully clinical (practical) in hospital lobbies, consultations and operating rooms, with discussion activities of seminars provided by students.

17-The s	17-The structure of the course for theoretical surgery /third academic level / the first course							
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method			
1	1	Fluid balance	Principles of surgery	Lecture	Daily exams, half- course exams, final course and discussing surgical topics			
2	1	Electrolyte balance	Principles of surgery	Lecture	Daily exams, half- course exams, final course and discussing surgical topics			
3	1	Acid base balance	Principles of surgery	Lecture	Daily exams, half-			

					course
					exams, final
					course and
					discussing
					surgical
					topics
4	1		Principles of	Lecture	Daily
4	1		surgery	Lecture	exams, half-
			surgery		course
		Shock			exams, final
		Shock			course and
					discussing
					surgical
					topics
5	1		Principles of	Lecture	Daily
	1		surgery	Lecture	exams, half-
			surgery		course
		Hemorrhage			exams, final
		Tremormage			course and
					discussing
					surgical
					topics
6	1		Principles of	Lecture	Daily
		T	surgery		exams, half-
		Transfusion of	<i>U</i> ,		course
		blood and			exams, final
		blood products			course and
					discussing
					surgical
					topics
7	1		Principles of	Lecture	Daily
			surgery		exams, half-
		Types of	- •		course
		Types of wounds			exams, final
		woullds			course and
					discussing
					surgical
					topics
8	1	Wound healing	Principles of	Lecture	Daily
		and adverse	surgery		exams, half-
		scars			course
					exams, final

9 1 Principles of Lectu	re Daily
surgery	exams, half-
Wound	course
infection	exams, final
infection	course and
	discussing
	surgical
	topics
10 1 Principles of Lectu	<i>J</i>
surgery	exams, half-
Ulcers, sinuses	course
and fistulas	exams, final
	course and
	discussing
	surgical
	topics
11 Principles of Lectu	-
surgery	exams, half-
Tumor	course
terminology	exams, final
	course and
	discussing
	surgical
Deinsinler of Look	topics
12 Principles of Lectu	•
Renien and	exams, half-
Benign and Malignant	course
Malignant tumors	exams, final course and
tulliois	
	discussing
	surgical topics
13 1 Principles of Lectu	
surgery	exams, half-
Biopsy	course
Бторзу	exams, final
	course and
	discussing

					surgical
					topics
14	1		Principles of	Lecture	Daily
			surgery		exams, half-
		Preoperative			course
		care and			exams, final
		preparation			course and
					discussing
					surgical
					topics
15	1		Principles of	Lecture	Daily
			surgery		exams, half-
					course
		Postoperative			exams, final
		care			course and
					discussing
					surgical
					topics

18-The structure of the course for theoretical surgery /third academic level / the second								
course								
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method			
1	1	Drains	Principles of surgery	Lecture	Daily exams, half-course exams, final course and discussing surgical topics			
2	1	Metabolic response to trauma	Principles of surgery	Lecture	Daily exams, half- course exams, final course and discussing surgical topics			
3	1	Nutrition in	Principles of	Lecture	Daily			

		surgical patient	surgery		exams, half- course exams, final course and discussing surgical topics
4	1	Burn	Principles of surgery	Lecture	Daily exams, half- course exams, final course and discussing surgical topics
5	1	SIRS and septicemia	Principles of surgery	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
6	1	Abdominal incisions	Principles of surgery	Lecture	Daily exams, half- course exams, final course and discussing surgical topics
7	1	Postoperative complications	Principles of surgery	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
8	1	Surgical audit and Researches	Principles of surgery	Lecture	Daily exams, half-course

					exams, final course and discussing surgical topics
9	1	Opportunistic infection	Principles of surgery	Lecture	Daily exams, half- course exams, final course and discussing surgical topics
10	1	Hospital acquired infections	Principles of surgery	Lecture	Daily exams, half- course exams, final course and discussing surgical topics
11	1	Gangrene	Principles of surgery	Lecture	Daily exams, half- course exams, final course and discussing surgical topics
12	1	DVT prophylaxis	Principles of surgery	Lecture	Daily exams, half- course exams, final course and discussing surgical topics
13	1	Sterilization, disinfection and sterile precaution	Principles of surgery	Lecture	Daily exams, half-course exams, final course and

					discussing surgical topics
14	1	Lymphatic system diseases	Principles of surgery	Lecture	Daily exams, half- course exams, final course and discussing surgical topics
15	1	Venous system diseases	Principles of surgery	Lecture	Daily exams, half- course exams, final course and discussing surgical topics

19-Infrastructure of surgery/ third level	
1-Required course books	Bailey and love's short practice of surgery
2- main references (sources)	Schwartz principles of surgery
3- Recommended books and references (scientific journals, reports)	Illustrate principles of surgery
4- Electronic references, websites	e medicine.com

20-The :	20-The structure of the course for theoretical surgery /fourth academic level / the first				
		cour	:se		
Week	Hours	Required educational	Unit name	education	evaluation
		goals	and/or topic	method	method
1	3	• The vermiform	General	Lecture	Daily
		appendix	surgery		exams,
		 Anatomy 			half-course
		 Microscopic 			exams,
		anatomy			final course

		 , symptoms, signs diagnosis and treatment) Differential diagnosis of acute appendicitis Acute appendicitis (Pathophysiology Appendicular mass Appendicle carcinoid 			and discussing surgical topics
2	3	 Anatomy and investigations of stomach and duodenal diseases Peptic ulcer Perforated peptic ulcer Gastritis and duodenitis Gastric outlet obstruction 	General surgery	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
3	3	 Gastric lymphoma Hypertrophic pyloric stenosis of infancy Adenocarcinoma of the stomach Introduction to breast diseases (Anatomy, physiology, congenital abnormalities and investigations) 	General surgery	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
4	3	 Mastitis Aberrations of normal development and 	General surgery	Lecture	Daily exams, half-course exams,

		 involution Phyllodes tumours of the breast CA breast 			final course and discussing surgical topics
5	3	 The gall bladder and the bile ducts anatomy. functions and investigations of biliary diseases Gallstons Acute cholecystitis CBD stones 	General surgery	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
6	3	CholangitisBile duct strictureCA gallbladder	General surgery	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
7	3	 Developmental disorders of the salivary glands Inflammatory disorders of the salivary glands Sialadenitis Tumors of the salivary glands 	General surgery	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
8	3	 Anatomy and functions of the liver Investigations of liver diseases 	General surgery	Lecture	Daily exams, half-course exams, final course

					and
					discussing
					_
					surgical
0	2		C1	T4	topics
9	3	1 1.	General surgery	Lecture	Daily
		• amoebic liver			exams,
		abscess			half-course
		 Pyogenic liver 			exams,
		abscess			final course
		 Hepatic adenoma 			and
		 Hydatid disease 			discussing
		of the liver			surgical
					topics
10	3		General surgery	Lecture	Daily
		Focal nodular			exams,
		hyperplasia of the			half-course
		liver			exams,
					final course
		• Liver			and
		haemangioma			discussing
		• Liver trauma			surgical
					topics
11	3		General surgery	Lecture	Daily
		A			exams,
		Approach to			half-course
		patient with acute			exams,
		abdomen			final course
		Approach to			and
		patient with			discussing
		abdominal mass			surgical
					topics
12	3		General surgery	Lecture	Daily
- -			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		exams,
					half-course
		• Introduction to			exams,
		abdominal wall			final course
		hernias			and
		 Inguinal hernias 			discussing
					surgical
					_
13	3	A Umbilian bami-	Canaral surgary	Lecture	topics
15	3	Umbilical hernia	General surgery	Lecture	Daily
		 Para umbilical 			exams,

		hernia • Femoral hernia			half-course exams, final course and discussing surgical topics
14	3	Incisional herniasBurst abdomen	General surgery	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
15	3	• Introduction to intestinal obstruction (definition, types, complications)	General surgery	Lecture	Daily exams, half-course exams, final course and discussing surgical topics

21-T	21-The structure of the course for theoretical surgery /fourth academic level / the second course					
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method	
1	3	 History to reach the diagnosis to different types of intestinal obstruction Investigations used in intestinal obstruction Management of acute intestinal obstruction Neonatal intestinal obstruction 	General surgery	Lecture	Daily exams, half-course exams, final course and discussing surgical topics	
2	3	Adhesional intestinal obstruction	General surgery	Lecture	Daily exams,	

		 Ileus Intussusception Sigmoid volvulus Pseudo obstruction (Ogilvie's syndrome) Mesenteric vascular occlusion 			half-course exams, final course and discussing surgical topics
3	3	 Anatomy of the esophagus Physiology of the upper and lower esophageal sphincter Investigations if esophageal diseases Hiatus hernias CA esophagus 	General surgery	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
4	3	 Pancreas (Anatomy and investigations of pancreatic diseases) Pancreatic fistula Cystic fibrosis of the pancreas 	General surgery	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
5	3	Acute pancreatitisChronic pancreatitis	General surgery	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
6	3	 Adenocarcinoma of the exocrine pancreas Insulinoma Gastrinoma VIPoma Somatostatinoma 	General surgery	Lecture	Daily exams, half-course exams, final course and

					discussing
					surgical
					topics
7	3		General	Lecture	Daily
/	3			Lecture	
		 Anatomy of the anal 	surgery		exams, half-course
		canal			
		 Symptoms and signs of 			exams, final course
		anal diseases			and
		 Investigations of anal 			discussing
		diseases			surgical
					topics
8	3		General	Lecture	Daily
	3		surgery	Lecture	exams,
			surgery		half-course
		 Perianal abscess 			exams,
		Fissure in ano			final course
		Fistula in ano			and
		- I istala ili alio			discussing
					surgical
					topics
9	3		General	Lecture	Daily
			surgery		exams,
					half-course
		 Hemorrhoids 			exams,
		 Tumors of the anal 			final course
		canal			and
					discussing
					surgical
					topics
10	3		General	Lecture	Daily
		Meckles diverticulum	surgery		exams,
		• Small bowel			half-course
		diverticulum			exams,
		Enterocutaneous fistula			final course
		Bowel preparation			and
		- Dower preparation			discussing
					surgical
					topics
11	3	 Tuberculosis of the 	General	Lecture	Daily
		bowel	surgery		exams,
		TB of the peritoneum			half-course

		 Peritonitis and peritoneal abscess Mesenteric lymphadenitis Crohn's disease 			exams, final course and discussing surgical topics
12	3	 Ulcerative colitis Hirschsprung's disease Segmoid diverticulum	General surgery	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
13	3	StomasangiodysplasiaAdenocarcinoma of the colonFAP	General surgery	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
14	3	 Introduction to thyroid (anatomy, physiology and investigations) Hyperthyroidism and thyrotoxicosis Hypothyroidism 	General surgery	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
15	3	 Retrosternal goiter Solitary thyroid nodule Thyroiditis Neoplasms of the thyroid Hyperparathyroidism Con's disease Pheochromocytoma 	General surgery	Lecture	Daily exams, half-course exams, final course and discussing surgical topics

22-Infrastructure of surgery/ fourth level				
1-Required course books	Bailey and love's short practice of surgery			
2- main references (sources)	Schwartz principles of surgery			
3- Recommended books and references (scientific journals, reports)	Illustrate principles of surgery			
4- Electronic references, websites	e medicine.com			

23- 7	23- The structure of the course for specialized surgeries / fifth academic level / first course						
Week	Hours		Unit name	education	evaluation		
		Required educational goals	and/or topic	method	method		
1	1		specialized	Lecture	Daily		
			surgeries		exams,		
					half-course		
		Drimary survey and resuscitation			exams,		
		Primary survey and resuscitation of trauma patient			final		
		or trauma patient			course and		
					discussing		
					surgical		
					topics		
2	1		specialized	Lecture	Daily		
			surgeries		exams,		
					half-course		
					exams,		
		Secondary survey and managemen			final		
					course and		
					discussing		
					surgical		
					topics		
3	1		specialized	Lecture	Daily		
			surgeries		exams,		
		Initial assessment and shock			half-course		
		management in trauma patient			exams,		
		management in trauma patient			final		
					course and		
					discussing		

					surgical
					topics
4	1		specialized	Lecture	Daily
			surgeries		exams,
			8 - 8		half-course
					exams,
		Imaging investigations in trauma			final
		patient			course and
					discussing
					surgical
					topics
5	1		anagializad	Lecture	-
3	1		specialized	Lecture	Daily
			surgeries		exams,
					half-course
					exams,
		Crush injuries			final
					course and
					discussing
					surgical
					topics
6	1		specialized	Lecture	Daily
			surgeries		exams,
					half-course
					exams,
		Triage			final
					course and
					discussing
					surgical
					topics
7	1		specialized	Lecture	Daily
			surgeries		exams,
					half-course
					exams,
		Damage control surgery			final
		<i>C</i>			course and
					discussing
					surgical
					topics
8	1		specialized	Lecture	Daily
	1	Metabolic response to trauma and	surgeries	Lociale	exams,
		lines of resuscitation	501501105		half-course
		inico or resuscitution			
	1				exams,

					final course and discussing surgical topics
9	1	 Head injury PATHOPHYSIOLOGY Brain metabolism Cerebral blood flow and auto-regulation Intracranial pressure and brain herniation Primary versus secondary brain injury 	specialized surgeries	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
10	1	 Classification of head injury History taking in head injury Clinical features Examination Glasgow coma score (gcs) 	specialized surgeries	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
11	1	 Management of mild head injury Nice guidelines for computerized tomography (ct) in head injury Management of mild head injury Management of moderate to severe head injury 	specialized surgeries	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
12	1	 Extradural hematoma Acute subdural hematoma Chronic subdural hematoma 	specialized surgeries	Lecture	Daily exams, half-course exams, final

	1	T	1		. 1
					course and
					discussing
					surgical
					topics
13	1		specialized	Lecture	Daily
			surgeries		exams,
					half-course
		 Subarachnoid hemorrhage 			exams,
		 Cerebral contusions 			final
					course and
					discussing
					surgical
					topics
14	1		specialized	Lecture	Daily
			surgeries		exams,
					half-course
		Raised intracranial			exams,
					final
		pressure			course and
					discussing
					surgical
					topics
15	1		specialized	Lecture	Daily
			surgeries		exams,
					half-course
		Hydrocephalus			exams,
		TrydrocephalusCerebral abscess			final
		• Celeviai auscess			course and
					discussing
					surgical
					topics

24- Th	24- The structure of the course for specialized surgeries / fifth academic level / second course					
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method	
1	1	Spinal cord injuries	specialized surgeries	Lecture	Daily exams, half-course exams, final	

2 1 • Spontaneous pneumothorax • Tension pneumothorax • Surgical emphysema • Primary spontaneous pneumothorax • Inserting and managing a chest drain • Definitive management course a discussi surgical exams final course a discussi surgical surgical exams final course a discussi surgical exams final course a discussi surgical exams surgical exams final course a discussi surgical exams exams final course a discussi surgical exams exams final exams exams final example exams
2 1 • Spontaneous pneumothorax • Tension pneumothorax • Surgical emphysema • Primary spontaneous pneumothorax • Inserting and managing a chest drain specialized surgeries surgical topics specialized surgical topics surgical topics surgical topics specialized surgical topics surgical to
2 1 • Spontaneous pneumothorax • Tension pneumothorax • Surgical emphysema • Primary spontaneous pneumothorax • Inserting and managing a chest drain specialized surgeries topics to the topics topics to topi
 Spontaneous pneumothorax Tension pneumothorax Surgical emphysema Primary spontaneous pneumothorax Inserting and managing a chest drain specialized surgeries Lecture Daily exams half-course a discussi surgica topics specialized Lecture Daily
 Spontaneous pneumothorax Tension pneumothorax Surgical emphysema Primary spontaneous pneumothorax Inserting and managing a chest drain surgeries exams half-cou exams final course a discussi surgica topics specialized Lecture Daily
pneumothorax
 Tension pneumothorax Surgical emphysema Primary spontaneous pneumothorax Inserting and managing a chest drain specialized Lecture half-course a exams final course a discussi surgica topics
 Surgical emphysema Primary spontaneous pneumothorax Inserting and managing a chest drain specialized Lecture Daily
 Primary spontaneous pneumothorax Inserting and managing a chest drain specialized Lecture Daily
pneumothorax Inserting and managing a chest drain specialized Lecture Daily
• Inserting and managing a chest drain specialized Lecture Daily
a chest drain specialized Lecture Daily
3 1 specialized Lecture Daily
of pneumothorax half-cou
Pleurectomy. exams
Pleural abrasion final
Chemical pleurodesis course a
Pleural effusion discussi
surgica
topics
4 1 specialized Lecture Daily
surgeries exams
half-cou
exams
• Lung cancer final
course a
discussi
surgica
topics
5 1 THORACIC INJURY specialized Lecture Daily
• Immediately life surgeries exams
threatening surgeries half-cou
Airway obstruction Tension pneumothorax final
- Tension pheumotionax
diamental dispussion d
Open pneumothorax discussi
Massive haemothorax surgication in the surgication is a surgication in the surgication in the surgication is a surgication in the surgication in the surgication is a surgication in the surgication in the surgication is a surgication in the surgication in the surgication in the surgication is a surgication in the surgication i
• Flail chest topics

6	1	 Potentially life threatening Aortic injuries Tracheobronchial injuries Myocardial contusion Rupture of diaphragm Esophageal injuries Pulmonary contusion 	specialized surgeries	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
7	1	Mediastinal masses	specialized surgeries	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
8	1	Deep venous thrombosis Varicosity of the lower limbs	specialized surgeries	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
9	1	Grafts	specialized surgeries	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
10	1	Flaps	specialized surgeries	Lecture	Daily exams, half-course exams, final course and

					discussing
					surgical
					topics
11	1		specialized	Lecture	Daily
			surgeries		exams,
					half-course
					exams,
		Burns			final
					course and
					discussing
					surgical
					topics
12	1		specialized	Lecture	Daily
			surgeries		exams,
		General anesthesia			half-course
		Induction			exams,
		Maintenance			final
		Fluid therapy			course and
		17			discussing
					surgical
12	1			T	topics
13	1		specialized	Lecture	Daily
			surgeries		exams,
					half-course
		Designal and legal anasthasia			exams, final
		Regional and local anesthesia			
					course and
					discussing
					surgical topics
14	1		specialized	Lecture	Daily
17	1		surgeries	Lecture	exams,
			surgeries		half-course
					exams,
		Complications of anesthesia			final
		in general			course and
					discussing
					surgical
					topics
15	1		specialized	Lecture	Daily
		Ventilatory machine	surgeries		exams,
		,			half-course

		exams,
		final
		course and
		discussing
		surgical
		topics

2	5- The st	ructure of the course for Urology / fif	th academic	level / first o	course
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method
1	1	Urinary symptoms Hematuria Renal pain Ureteric colic Bladder pain Per-renal pain Urethral pain	Urology	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
2	1	Urinary symptoms • Altered bladder function • Out flow obstruction	Urology	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
3	1	Investigations of the urinary tract 1. Urine • Dipsticks impregnated with chemicals • Microscopy • Cytological examination • Bacteriological culture • Biochemical examination 2. Tests of renal function	Urology	Lecture	Daily exams, half- course exams, final course and discussing surgical topics
4	1	Investigations of the urinary tract	Urology	Lecture	Daily

		(Imaging) 1. Plain abdominal radiograph 2. Intravenous urography 3. Retrograde uretero- pyelography 4. Antegrade pyelography 5. Urethrography 6. Ultrasonography 7. Computerised tomography 8. Magnetic resonance imaging tomography 9. Endoscopy			exams, half- course exams, final course and discussing surgical topics
5	1	Congenital abnormalities of the kidneys • Absence of one kidney • Renal ectopia • Horseshoe kidney • Unilateral fusion • Simple renal cysts	Urology	Lecture	Daily exams, half- course exams, final course and discussing surgical topics
6	1	Congenital abnormalities of the kidneys • Congenital polycystic kidneys • Infantile polycystic disease • Unilateral multicystic disease	Urology	Lecture	Daily exams, half- course exams, final course and discussing surgical topics
7	1	Congenital abnormalities of the renal pelvis	Urology	Lecture	Daily exams, half- course exams, final course and discussing surgical topics

8	1	Congenital abnormalities of the ureter	Urology	Lecture	Daily exams, half- course exams, final course and discussing surgical topics
9	1	Urinary Tract Infections	Urology	Lecture	Daily exams, half- course exams, final course and discussing surgical topics
10	1	Hydronephrosis	Urology	Lecture	Daily exams, half-course exams, final course and discussing surgical topics
11	1	Renal calculate	Urology	Lecture	Daily exams, half- course exams, final course and discussing surgical topics
12	1	Ureteric calculus	Urology	Lecture	Daily exams,

					half- course exams, final course and
					discussing
					surgical
					topics
13	1		Urology	Lecture	Daily
					exams,
					half-
					course
		Modern methods of stone			exams,
		removal			final
					course and
					discussing
					surgical
1.4			** 1		topics
14	1		Urology	Lecture	Daily
					exams,
					half-
					course
		Renal injury			exams,
					final
					course and
					discussing surgical
					topics
15	1		Urology	Lecture	Daily
	_			2000010	exams,
					half-
					course
					exams,
		Urethral catheterization			final
					course and
					discussing
					surgical
					topics

26-	26- The structure of the course for Urology / fifth academic level / second course						
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method		
1	1	Benign prostatic hyperplasia	Urology	Lecture			
2	1	Prostate cancer	Urology	Lecture			
3	1	Scrotal Mass	Urology	Lecture			
4	1	Voiding Disorders	Urology	Lecture			
5	1	Urinary Retention	Urology	Lecture			
6	1	Testicular Cancer	Urology	Lecture			
7	1	Renal Failure	Urology	Lecture			
8	1	Obstructive Uropathy	Urology	Lecture	Daily exams,		
9	1	Vesicoureteral Reflux	Urology	Lecture	half-		
10	1	> Incontinence	Urology	Lecture	course		
11	1	Sexually Transmitted	Urology	Lecture	exams,		
		Diseases			final		
12	1	Urethral Discharge	Urology	Lecture	course and		
13	1	Urologic Emergencies	Urology	Lecture	discussing		
14	1	Kidney Tumors	Urology	Lecture	surgical		
15	1	Ambiguous Genitalia	Urology	Lecture	topics		

27- The structure of the course for orthopedics, joints and fractures / fifth level / course					
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method
1	1	Fractures	orthopedics	Lecture	
2	1	Treatment of closed fracture	orthopedics	Lecture	
3	1	Treatment of open fractures	orthopedics	Lecture	
4	1	Complications of fractures.	orthopedics	Lecture	
5	1	Nerve injury	orthopedics	Lecture	
6	1	Fractures of the clavicle	orthopedics	Lecture	
7	1	Acromioclavicular joint injuries	orthopedics	Lecture	
8	1	Fractures of the proximal humerus	orthopedics	Lecture	
9	1	Fractured head of radius	orthopedics	Lecture	Daily
10	1	Fractures around the elbow in	orthopedics	Lecture	exams,
		children			half-
11	1	Separation of the medial	orthopedics	Lecture	course

		epicondyle			exams,
12	1	Fracture of a single forearm bone	orthopedics	Lecture	final
13	1	Colles' fracture	orthopedics	Lecture	course and
14	1	Hand injuries	orthopedics	Lecture	discussing
15	1	Hand tumor	orthopedics	Lecture	surgical topics

28- Th	28- The structure of the course for orthopedics, joints and fractures / fifth level / second course					
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method	
1	1	Injuries of the pelvis	orthopedics	Lecture		
2	1	Dislocation of the hip	orthopedics	Lecture		
3	1	Intertrochanteric fractures	orthopedics	Lecture		
4	1	The isolated femoral shaft fracture	orthopedics	Lecture		
5	1	Supracondylar fractures of the femur	orthopedics	Lecture		
6	1	Acute knee ligament injuries	orthopedics	Lecture		
7	1	Rupture of patellar ligament	orthopedics	Lecture		
8	1	Tibial plateau fractures	orthopedics	Lecture	Daily	
9	1	Ankle ligament injuries	orthopedics	Lecture	exams,	
10	1	Malleolar fractures of the ankle	orthopedics	Lecture	half-	
11	1	Acute haematogenous	orthopedics	Lecture	course	
		osteomyelitis			exams,	
12	1	Osteoarthritis	orthopedics	Lecture	final	
13	1	Congenital and developmental	orthopedics	Lecture	course and	
		conditions			discussing	
14	1	Nerve injuries and repair	orthopedics	Lecture	surgical	
15	1	Neoplastic conditions of bone	orthopedics	Lecture	topics	

29-7	29-The structure of the course for Ear, Nose and Throat Surgery / fifth level / first course				
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method
1	1	Surgical anatomy and applied	Ear, Nose	Lecture	

		physiology of the nose paranasal	and Throat		
		.sinses	Surgery	_	-
2	1	Radiology and endoscopy of the	Ear, Nose	Lecture	
		nose and paranasal sinuses.	and Throat		
		1	Surgery		-
3	1	Congenital malformation and	Ear, Nose	Lecture	
		injuries of the nose and paranasal	and Throat		
		sinuses.	Surgery	_	- -
4	1	Infection of the nose and paranasal	Ear, Nose	Lecture	
		sinuses and their management	and Throat		
_			Surgery	_	-
5	1	Nasal allergy and vasomotor	Ear, Nose	Lecture	
		rhinitis.	and Throat		
			Surgery		<u> </u> -
6	1		Ear, Nose	Lecture	
		Epistaxis.	and Throat		
			Surgery		 -
7	1	Tumors of the nose and paranasal	Ear, Nose	Lecture	
		sinuses.	and Throat		
			Surgery		-
8	1	Surgical anatomy and applied	Ear, Nose	Lecture	Daile
		physiology of pharynx and	and Throat		Daily
		esophagus.	Surgery		exams,
9	1	Inflammation of the mouth and	Ear, Nose	Lecture	half-
		pharynx.	and Throat		course
		P	Surgery		exams, final
10	1	1	Ear, Nose	Lecture	
		Ulcers.	and Throat		course and
			Surgery		discussing
11	1	Tonsillitis and Adenoid is-Adenoid	Ear, Nose	Lecture	surgical topics
		hyper atrophy.	and Throat		topics
1.5		, r r j ·	Surgery	_	4
12	1	Tonsillitis and Adenoidectomy,	Ear, Nose	Lecture	
		indications and complications.	and Throat		
			Surgery		_
13	1	Tumors of the nasopharynx and	Ear, Nose	Lecture	
		hypopharynx-Dyspagia.	and Throat		
			Surgery	_	1
14	1	Surgical anatomy and applied of	Ear, Nose	Lecture	
		the Larynx.	and Throat		
		·	Surgery	-	1
15	1	Congenital malformations and	Ear, Nose	Lecture	

		injuries of the Larynx.	and Throat Surgery		
30- T	he structi	ure of the course for Ear, Nose and		rv / fifth levo	el / second
		course	g	<i>J</i>	
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method
1	1	Acute and chronic Laryngitis.	Ear, Nose and Throat Surgery	Lecture	
2	1	Hoarseness.	Ear, Nose and Throat Surgery	Lecture	
3	1	Stridor.	Ear, Nose and Throat Surgery	Lecture	
4	1	Tumors of the Larynx.	Ear, Nose and Throat Surgery	Lecture	
5	1	Lump in the Neck.	Ear, Nose and Throat Surgery	Lecture	
6	1	Surgical anatomy of the ear – labyrinth.	Ear, Nose and Throat Surgery	Lecture	
7	1	Physiology of hearing and vestibular system.	Ear, Nose and Throat Surgery	Lecture	
8	1	Hearing impairment and audio logical assessment.	Ear, Nose and Throat Surgery	Lecture	Daily exams,
9	1	Vertigo and neurological assessment	Ear, Nose and Throat Surgery	Lecture	half- course exams,
10	1	Congenital malformation, trauma and neoplasm of the ear	Ear, Nose and Throat Surgery	Lecture	final course and discussing
11	1	Otitis media Acute, chronic and secretory	Ear, Nose and Throat Surgery	Lecture	surgical topics
12	1	Complications of the middle ear infections	Ear, Nose and Throat	Lecture	

			Surgery	
13	1		Ear, Nose	Lecture
		Principles of middle ear surgery	and Throat	
			Surgery	
14	1	Otosclerosis	Ear, Nose	Lecture
		Mienier's disease	and Throat	
		Whether's disease	Surgery	
15	1		Ear, Nose	Lecture
		Vestibular neuronitis	and Throat	
			Surgery	

31- Th	31- The structure of the course for diagnostic radiology/ fifth level / first course						
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method		
1	1	Aims & objectives of The imaging .radiology Basic principles of Xdepartment ray, ultrasound, radio-nuclide imaging, CT & MRI	diagnostic radiology	Lecture			
2	1	Indications, limitations, & contraindications of x-ray, ultrasound, radionuclide imaging, CT & MRI. Contrast medium used in radiology. X-ray hazards & radiation protection.	diagnostic radiology	Lecture	Daily exams, half-course exams,		
3	1	Radiological anatomy of the lungs. Investigations in chest diseases. Chest x-ray technique & procedure, interpretation of normal chest x-ray	diagnostic radiology	Lecture	final course and discussing surgical topics		
4	1	Diseases of the chest with normal chest x-ray. Radiological signs of lung disease (Silhouette sign, air space filling, pulmonary collapse, spherical shadows, cavitation, calcification, hilar enlargement, line &	diagnostic radiology	Lecture			

		widespread shadows).		
		Diseases of the pleura.		
5	1	Diseases of the mediastinum.	diagnostic	Lecture
		specific lung diseases (pneumonia,	radiology	
		Lung abscess, Pulmonary TB,	23	
		Pulmonary Hydatid, Diseases of		
		the airway, Pulmonary embolism,		
		Bronchogenic carcinoma,		
		Pulmonary metastases, Pulmonary		
		lymphoma, RDS & ARDS, Chest		
		trauma, Radiation pneumonitis,		
		Cystic fibrosis).		
		Diseases of the diaphragm.		
6	1	Investigations of the	diagnostic	Lecture
		cardiovascular system.	radiology	
		Radiological evidence of heart	23	
		disease: (Heart size & shape,		
		evidence of pericardial disease,		
		pulmonary vessels).		
7	1	Specific heart disease (Heart	diagnostic	Lecture
		failure, Valvular heart disease,	radiology	
		ischemic heart disease, congenital	23	
		heart disease).		
		Diseases of the aorta.		
		Dextrocardia.		
8	1	General considerations.	diagnostic	Lecture
		Normal findings in plain	radiology	
		abdominal films.		
		Interpretation of abnormal plain		
		abdominal film: (Bowel dilatation,		
		Gas outside bowel lumen, Ascitis,		
		Abdominal calcifications).		
9	1	Normal radiographic anatomy.	diagnostic	Lecture
		Types of contrast study of the GIT	radiology	
		Specific radiological terms in GIT		
		diseases.		
10	1	Diseases of the esophagus.	diagnostic	Lecture
		1 0	radiology	
11	1	Diseases of the stomach and small	diagnostic	Lecture
		bowel.	radiology	
12	1	Diseases of the large bowel.	diagnostic	Lecture
		Diseases of the large bower.	radiology	

13	1	Radiological investigations of the	diagnostic	Lecture
		biliary system.	radiology	
14	1	Radiological investigations of the	diagnostic	Lecture
		spleen.	radiology	
15	1	Radiological investigations &	diagnostic	Lecture
		diseases of the pancreas.	radiology	

32- Th	e structu	re of the course for diagnostic radio	logy/ fifth leve	l / second co	ourse
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method
1	1	Peritoneal cavity & retroperitonium Diseases of the peritoneum (ascitis, peritoneal tumors, intraperitoneal abscesses(Investigations of the retroperitoneum	diagnostic radiology	Lecture	
2	1	Retroperitoneum Diseases of the retro-peritoneum (retro-peritoneal lymphadenopathy, disease of the adrenal gland, retro-peritoneal tumors, aortic aneurysm, retro- peritoneal hematoma, retro- peritoneal & psoas abscesses)	diagnostic radiology	Lecture	Daily exams, half-course exams, final course and
3	1	Urinary tract Investigations of the urinary tract Urinary calculi & Nephrocalcinosis. Urinary tract obstruction. Renal parenchymal masses (simple renal cyst, Angiomyolipioma, Renal cell carcinoma) Urothelial tumor.	diagnostic radiology	Lecture	discussing surgical topics
4	1	Urinary tract (continue) Infection (acute & Emphysematous pyelonephritis, Renal & perinephric abscess, Pyonephrosis, Renal TB, Chronic pyelonephritis).	diagnostic radiology	Lecture	

		Vesico-ureteric reflux.		
		Renal trauma.		
5	1	Urinary tract (continue)	diagnostic	Lecture
		Chronic renal failure.	radiology	
		Congenital variation of the urtinary		
		tract.		
		Diseases of the UB, diseases of the		
		prostrate, diseases of the Urethra.		
		Diseases of the Sacrotum & testes.		
6	1	Female genital tract	diagnostic	Lecture
		Investigations & normal	radiology	
		radiographic anatomy.		
		Specific diseases of the female		
		genital tract (ovarian masses,		
		uterine masses, pelvic		
		inflammatory disease,		
		endometriosis)		
		Ultrasound appearance of normal		
		uterine pregnancy.		
		Ectopic pregnancy		
7	1	Breast imaging	diagnostic	Lecture
		Investigations of breast.	radiology	
		Normal radiographic anatomy.		
		Specific diseases of the breast		
		(simple cyst, fibroadenoma, breast		
		carcinoma).		
8	1	Radiology of bone diseases	diagnostic	Lecture
		Plain radiographic Signs of bone	radiology	
		diseases		
		Classification of bone diseases.		
		Radiological assessment of solitary		
		bone lesion.		
		Malignant bone tumors:		
		(Osteosarcoma, Chondrosarcoma,		
		Ewing s sarcoma, Giant cell		
		tumor).		
		Benign tumors tumor like lesion		
9	1	Radiology of bone diseases	diagnostic	Lecture
		Bone infection (Osteomeylitis,	radiology	
		TB).		
		Multiple focal bone lesions (bone		
		metastases & multiple myeloma)		

Generalized decrease in bone density. Generalized increase in bone density. Acromegally. Radiology of bone trauma O 1 Radiology of joint diseases Imaging techniques of joint diseases. Plain radiographic Signs of joint diseases Arthritis (rheumatoid arthritis, osteoarthritis, pyogenic arthritis)
Generalized increase in bone density. Acromegally. Radiology of bone trauma O 1 Radiology of joint diseases Imaging techniques of joint diseases. Plain radiographic Signs of joint diseases Arthritis (rheumatoid arthritis,
density. Acromegally. Radiology of bone trauma O 1 Radiology of joint diseases Imaging techniques of joint diseases. Plain radiographic Signs of joint diseases Arthritis (rheumatoid arthritis,
Acromegally. Radiology of bone trauma O 1 Radiology of joint diseases Imaging techniques of joint diseases. Plain radiographic Signs of joint diseases Arthritis (rheumatoid arthritis,
Radiology of bone trauma Radiology of joint diseases Imaging techniques of joint diseases. Plain radiographic Signs of joint diseases Arthritis (rheumatoid arthritis,
1 Radiology of joint diseases Imaging techniques of joint diseases. Plain radiographic Signs of joint diseases Arthritis (rheumatoid arthritis,
Imaging techniques of joint radiology diseases. Plain radiographic Signs of joint diseases Arthritis (rheumatoid arthritis,
diseases. Plain radiographic Signs of joint diseases Arthritis (rheumatoid arthritis,
Plain radiographic Signs of joint diseases Arthritis (rheumatoid arthritis,
diseases Arthritis (rheumatoid arthritis,
Arthritis (rheumatoid arthritis,
osteoarthritis, pyogenic arthritis)
Avascular necrosis.
1 1 Radiology of the spine diagnostic Lecture
Imaging investigations of the spine radiology
Anatomical review.
Plain radiographic Signs of spinal
abnormality.
2 1 Radiology of the spine (continue) diagnostic Lecture
Specific diseases of the spine: radiology
(Metastases, lymphoma &
Myeloma, spinal infection, spinal
trauma, degenerative disc disease,
Spinal stenosis, Ankylosing
spondylitis, Spinal dysraphysim,
spinal cord compression)
3 1 Skull & brain diagnostic Lecture
Imaging investigations of the skull radiology
& brain
Normal radiographic anatomy of
the skull & brain.
Specific brain disorders: (brain
tumors, stroke, infection, multiple
sclerosis)
Radiology of head injury
4 1 Sinuses, orbit & neck diagnostic Lecture
Imaging techniques & diseases radiology
of the para-nasal sinuses.
Imaging techniques & diseases of
the orbit.
Imaging techniques & diseases of

	T	T	T	1
		the salivary glands.		
		Imaging techniques & diseases of		
		the thyroid & para-thyroid gland.		
15	1	Angiography	diagnostic	Lecture
		Definition, indications, principles	radiology	
		& complications of arteriograpy.		
		Indications of venography.		
		Specific vascular disorders		
		(Aneurysms, Atheroma, arterio-		
		venous fistula & malformation,		
		Stenosis & Fibromuscular		
		hyperplasia, Thrombosis &		
		Embolism, vascular Tumors)		
		Interventional radiology		
		Vascular interventional		
		procedures.		
		Percutaneous needle biopsy.		
		Percutaneous drainage of		
		abscess & fluid collections.		
		Interventions in urinary		
		obstruction.		
		 Interventions in biliary 		
		obstruction.		

33-Infrastructure of surgery/ fifth level		
1-Required course books	Bailey and love's short practice of	
1-Required course books	surgery	
2- main references (sources)	Schwartz principles of surgery	
3- Recommended books and references (scientific journals, reports)	Illustrate principles of surgery	
4- Electronic references, websites	e medicine.com	

34-course development plan

Develop academic curricula annually and update them in line with the development taking place in the treatment of surgical diseases...



• Academic description form for the branch of pharmacology

This course description provides a summary of the most important characteristics of the course and the learning objectives that the student is expected to achieve, demonstrating whether he has made maximum use of the available learning opportunities. It must be linked to the description of the program.

1- educational institution

University of Diyala \college of medicine

2-Scienpediatricstific Department / Center

Pharmacology

3-Academic or professional program name

Human medicine

4-Final certificate name

Bachelor of Medicine and General Surgery

5-Academic system (annual / courses / semesters)

semesters

6- Semester/year

First course + second course / 2021

7-Available forms of attendance

Actual mandatory attendance

Symbol

PHA309

8-The number of study hours

Theoretical....96 hours

Practical.... 64 hours

9-Accredited Accreditation Program

Theoretical and practical study and discussions of blended learning, attendance and electronic (via the Classroom platform)

10-Other external influences

A teaching hospital, library, internet, community, doctors' syndicate

11-Description creation date

2022/2023

12-Academic Program Objectives

Defining how to use different groups of medicines and good drugs to treat different diseases.

- 2 -Describe the mechanism of work of the various body systems and the accompanying sequence of physiological and pathological events.
- 3 -Defining the mechanism of selecting the appropriate drugs in the event of more than one disease occurring at the same time
- 4 -Definition of the side effects associated with taking medicines and how to deal with them and reduce their occurrence
- 5 -Estimation of the normal values of vital activities in relation to different biological conditions.
- 6 -Expanding knowledge through periodicals, medical books and the Internet.
- 7 -Apply the basic scientific building blocks acquired by him to conduct scientific research and medical studies.
- 8- Determining the functions of the various body systems

13-Required program outcomes and methods of teaching, learning, and assessment

> Cognitive goals

Learning the basics of drug action and its various groups.

- 2 -Learning to use appropriate doses and methods of administering medicine to medicines to treat various disease conditions
- 3 -Developing mental abilities through various modern academic and practical methods of education
- 4 -Linking basic sciences with applied sciences in the future
- 5 -Learn about the methods of action and effect of drugs
- 6 -Learn the method of scientific discussion
- 7- Acquisition of laboratory skills

14- Skills objectives of the program

- 1 Methods of dealing with laboratory animals and scientific equipment
- 2 -How to use and give medicines to the patient
- 3- Acquisition of human clinical examination skills

• Teaching and learning methods

- 1 Lectures computers plasma screens modern scientific equipment clinical tours educational seminars, audio-visual equipment discussions.
- 2- In-person and electronic blended education (via the Classroom platform).

• Evaluation Methods

- 1-Discussion in lectures
- 2 -Mid-course exams and end-of-course exams
- 3 -Periodic evaluation

- 4 -Small education groups
- 5- Practical exams.

> Transferred general and qualification skills

- 1-The student should cooperate with his colleagues and teachers in an atmosphere of cordiality and understanding
- 2 -To work with his peers as a team
- 3- To interact with them on scientific trips and the media.

15- T	15- The structure of the course for pharmacology/ thidr level / first course							
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method			
1,2	6	Pharmacokinetics and Pharmacodynamics	Pharmacology	Lecture	Exam			
3,4	6	Autonomic nervous System	Pharmacology	Lecture	Exam			
5	3	Autocoids	Pharmacology	Lecture	Exam			
6,7,8,9	12	Drugs for Central Nervous System	Pharmacology	Lecture	Exam			
10,11,12	9	Drugs for Cardiovascular System	Pharmacology	Lecture	Exam			
13,14	6	Drugs for Blood	Pharmacology	Lecture	Exam			
15	3	NSAIDs and Gout	Pharmacology	Lecture	Exam			

16-The struc	16-The structure of the course for theortical pharmacology/ third level / second course						
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method		
1	3	Drugs for Respiratory System	Pharmacology	Lecture	Exam		
2,3,4,5,6	15	Antimicrobial Drugs	Pharmacology	Lecture	Exam		
7	3	Anticancer Drugs	Pharmacology	Lecture	Exam		

8,9,10,11	12	Drugs for	Dharmaaalaay	Lecture	Exam
		Endocrine	Pharmacology		
		System			
12,13	6	Drugs for	Dharmaalaay	Lecture	Exam
		Gastrointestinal	Pharmacology		
		Drugs			
14,15	6	Miscellaneous	Dharmaalaay	Lecture	Exam
		Drugs and	Pharmacology		
		subjects			

17- The st	17- The structure of the course for practical pharmacology/ third level / first course							
Week	Hours	Required	Unit name	education	evaluation			
		educational goals	and/or topic	method	method			
1	3	Introduction to	Dharmaalaay	Lecture +	Exam			
			Pharmacology	laboratory				
		Pharmacology		experiment				
2	3		Pharmacology	Lecture +	Exam			
		Pharmacokinetics	Tharmacology	laboratory				
				experiment				
3	3		Pharmacology	Lecture +	Exam			
		Pharmacodynamics	Tharmacology	laboratory				
				experiment				
4	3		Pharmacology	Lecture +	Exam			
		Dosage forms	riiaiiiiacology	laboratory				
				experiment				
5	3	Routes of	Pharmacology	Lecture +	Exam			
		administration	Tharmacology	laboratory				
		administration		experiment				
6	3		Pharmacology	Lecture +	Exam			
		Beta-Blockers	T narmacorogy	laboratory				
				experiment				
7	3		Pharmacology	Lecture +	Exam			
		Nitric oxide		laboratory				
	_			experiment				
8	3		Pharmacology	Lecture +	Exam			
		Eye drops		laboratory				
	_			experiment				
9	3		Pharmacology	Lecture +	Exam			
		Physostigmine		laboratory				
4.0			71	experiment				
10	3	Exercise and heart	Pharmacology	Lecture +	Exam			

		rate		laboratory experiment	
11	3	Drug Interactions	Pharmacology	Lecture + laboratory experiment	Exam
12	3	Drugs in Pregnancy	Pharmacology	Lecture + laboratory experiment	Exam
13	3	Drugs in Lactation	Pharmacology	Lecture + laboratory experiment	Exam
14	3	Adverse Drug Reactions	Pharmacology	Lecture + laboratory experiment	Exam
15	3	Drug Calculations	Pharmacology	Lecture + laboratory experiment	Exam

18- The stru	icture of the c	ourse for practica	l pharmacology/	third level / so	econd course
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method
1	3	Measuring blood pressure and heart rate	Pharmacology	Lecture + laboratory experiment	Exam
2	3	Effect of Atropine on the eye	Pharmacology	Lecture + laboratory experiment	Exam
3	3	Toxicity of Physostigmine	Pharmacology	Lecture + laboratory experiment	Exam
4	3	The effect of adrenaline on the heart	Pharmacology	Lecture + laboratory experiment	Exam
5	3	Drug dissolution and deposition	Pharmacology	Lecture + laboratory experiment	Exam
6	3	Animal handling	Pharmacology	Lecture + laboratory experiment	Exam
7	3	Injections	Pharmacology	Lecture +	Exam

	I		 	1 1	
				laboratory	
				experiment	
8	3	Respirometer	Pharmacology	Lecture +	Exam
				laboratory	
				experiment	
9	3	Toxicity of the	Pharmacology	Lecture +	Exam
		drugs		laboratory	
				experiment	
10	3	Clinical trials	Pharmacology	Lecture +	Exam
				laboratory	
				experiment	
11	3	Drug in renal	Pharmacology	Lecture +	Exam
		failure		laboratory	
				experiment	
12	3	Drug in liver	Pharmacology	Lecture +	Exam
		failure		laboratory	
				experiment	
13	3	Experimental	Pharmacology	Lecture +	Exam
		Pharmacology		laboratory	
				experiment	
14	3	Drug Abuse	Pharmacology	Lecture +	Exam
		.		laboratory	
				experiment	
15	3	Discussion of	Pharmacology	Lecture +	Exam
		Seminars		laboratory	
				experiment	

19-Infrastructure of surgery/ fifth level	
1-Required course books	Lippincott Illustrated Review of Pharmacology
2- main references (sources)	
3- Recommended books and references (scientific journals, reports)	 Katzung Basic and Clinical Pharmacology Rang and Dale Clinical Pharmacology
4- Electronic references, websites	www.drugs.com www.Pubmed.com



• Academic description form for the branch of microbiology

This course description provides a summary of the most important characteristics of the course and the learning objectives that the student is expected to achieve, demonstrating whether he has made maximum use of the available learning opportunities. It must be linked to the description of the program.

1- educational institution

University of Diyala \college of medicine

2-Scienpediatricstific Department / Center

Microbiology

3-Academic or professional program name

Human medicine

4-Final certificate name

Bachelor of Medicine and General Surgery

5-Academic system (annual / courses / semesters)

semesters

6- Semester/year

First course + second course / 2021

7-Available forms of attendance

Actual mandatory attendance

8-The number of study hours

- Medical bacteria and fungi 180 hours
- Medical immunity 90 hour
- -Medical Parasitology 150 hours
- -Medical viruses 45 hours

9-Accredited Accreditation Program

Theoretical and practical study and discussions of blended learning, attendance and electronic (via the Classroom platform)

10-Other external influences

A teaching hospital, library, internet, community, doctors' syndicate

11-Description creation date

2022/2023

12-Academic Program Objectives

- 1-Getting to know this vital science and its increasing importance to the doctor in particular and to society in general.
- 2 -Providing the student with the forensic medical information necessary for them to practice the general medical profession in the future, especially with regard to how they face various forensic medical cases and how to act well in regard to them.
- 3 -How to write forensic medical reports and death certificates of all kinds.
- 4 -Identifying all kinds of diseases and studying them clinically and histologically.
- 5- Acquaintance with medical terminology, which facilitates its use in the primary and higher school years.

13-Required program outcomes and methods of teaching, learning, and assessment

> Cognitive goals

- 1. That the student recognize the diseases of the human body and the effects of the disease on every part of the body.
- 2 .To distinguish between the normal and abnormal condition by studying general diseases and identifying them clinically and histologically.
- 4 Familiarity with the science of forensic medicine
- 5 -How to deal with forensic medical cases received by health institutions.
- 6 -How to write medical reports for the living and the dead.
- 7 -How to write different death certificates and their importance.
- 8 -Get acquainted with the rest of the relevant forensic sciences.
- 9- Encouraging students to engage in this rare specialization in the future.

14- Skills objectives of the program

- 1 Avoid making mistakes when writing medical reports.
- 2 Knowing how to safely send cases
- 3 Knowing the scientific methods for reading reports upon receiving medical cases from medical institutions.
- 4- The correct methods for diagnosing general diseases of humans.

• Teaching and learning methods

- 1. Theoretical lectures using data show to display the various medical images.
- 2 . Practical application of the concepts that have been studied in specialized laboratories.
- 3 .Seminars (students are assigned a topic within the curriculum for presentation and discussion)
- 4 -Field visits to public health laboratories.
- 5 -In-person and electronic blended education via e-learning platforms (Classroom).

6- Laboratory examination of microorganism samples using electron microscopes.

• Evaluation Methods

- 1-Theoretical and practical assessment exam for the middle and end of the course
- 3 -Short exams during the semester
- 4- Evaluate the reports prepared by the students

> Transferred general and qualification skills

- 1. Using modern means to search for new parameters (scientific and medical websites).
- 2 .Attending specialized scientific symposiums to see the latest developments in the medical field.
- 3 .Active participation in practical classes in specialized laboratories and teaching hospitals.
- 4 .Apply the accumulated information in practice in hospitals and disease labs, and conduct scientific research.
- 5 -Using PowerPoint to display educational models.
- 6 -Using the Internet to search for recent topics to develop medical information.
- 7- Using e-books to develop lectures

15- The st	ructure of the	course for theortic	al bacteriology	y/ third level / f	first course
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method
1	2	Introduction to medical Microbiology, classification, nutrition, growth, Bacterial virulence Bacterial 2and genetics ,metabolism	Bacteriology	Electronic and attending lectures	Exam
2	2	Sterilization and disinfection	Bacteriology	Electronic and attending lectures	Exam
3	2	Antibiotics and chemotherapeutic agents	Bacteriology	Electronic and attending lectures	Exam
4	2	Staphylococci	Bacteriology	Electronic and	Exam

				attending lectures	
5	2	Streptococci	Bacteriology	Electronic and attending lectures	Exam
6	2	Gram negative cocci, Neisseria species	Bacteriology	Electronic and attending lectures	Exam
7	2	Gram positive non-spore forming bacilli, Corynebacterium diphtheria, Gram negative bacilli, H. influenza species	Bacteriology	Electronic and attending lectures	Exam
8	2	Exam	Bacteriology	Electronic and attending lectures	Exam
9	2	Gram positive aerobic spore forming bacilli, Bacillus anthracis, B.subtilis, B. cereus	Bacteriology	Electronic and attending lectures	Exam
10	2	Gram negative spore forming bacilli, Clostridia species	Bacteriology	Electronic and attending lectures	Exam
11	2	Gram negative bacilli, Bordetella species& Yersinia species	Bacteriology	Electronic and attending lectures	Exam
12	2	Gram negative bacilli, Compylobacter, H.pylori	Bacteriology	Electronic and attending lectures	Exam

13	2	Gram negative enteric bacilli, Pseudomonas and other G negative species	Bacteriology	Electronic and attending lectures	Exam
14	2	Gram negative enteric bacilli	Bacteriology	Electronic and attending lectures	Exam
15	2	Exam	Bacteriology	Electronic and attending lectures	Exam

16- The st	ructure of the	course for practic	al bacteriology	/ third level / f	irst course
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method
1	2	Preparation of culture media	Bacteriology	Electronic and attending lectures	Exam
2	2	Mode of Sterilization and disinfection	Bacteriology	Electronic and attending lectures	Exam
3	2	Antibacterial susceptibility test	Bacteriology	Electronic and attending lectures	Exam
4	2	Diagnostic methods of Staphylococci	Bacteriology	Electronic and attending lectures	Exam
5	2	Diagnostic methods of Streptococci	Bacteriology	Electronic and attending lectures	Exam
6	2	Diagnostic methods of Neisseria	Bacteriology	Electronic and attending lectures	Exam

7	2	Diagnostic methods of Corynebacterium diphtheria& H. influenza species	Bacteriology	Electronic and attending lectures	Exam
8	2	Exam	Bacteriology	Electronic and attending lectures	Exam
9	2	Diagnostic methods of Bacillus anthracis, B.subtilis, B. = cereus	Bacteriology	Electronic and attending lectures	Exam
10	2	Diagnostic methods of Clostridia species	Bacteriology	Electronic and attending lectures	Exam
11	2	Diagnostic methods of Bordetella species& Yersinia species	Bacteriology	Electronic and attending lectures	Exam
12	2	Diagnostic methods of Compylobacter, H.pylori	Bacteriology	Electronic and attending lectures	Exam
13	2	Diagnostic methods of Enterobactereace	Bacteriology	Electronic and attending lectures	Exam
14	2	Diagnostic methods of Enterobactereace	Bacteriology	Electronic and attending lectures	Exam
15	2	Exam	Bacteriology	Electronic and attending lectures	Exam

17- The stru	cture of the co	ourse for theoretic	al bacteriology	// third level / so	econd course
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method
1	2	E. coli	Bacteriology	Electronic and attending lectures	Exam
2	2	Klebsiella	Bacteriology	Electronic and attending lectures	Exam
3	2	Proteus	Bacteriology	Electronic and attending lectures	Exam
4	2	Salmonella	Bacteriology	Electronic and attending lectures	Exam
5	2	Shigella	Bacteriology	Electronic and attending lectures	Exam
6	2	Vibrio cholera	Bacteriology	Electronic and attending lectures	Exam
7	2	Vibrio parahemolyticus	Bacteriology	Electronic and attending lectures	Exam
8	2	Mycobacterium species and Mycobacterium tuberculosis	Bacteriology	Electronic and attending lectures	Exam
9	2	Chlamydia, and Treponema	Bacteriology	Electronic and attending lectures	Exam
10	2	Rickettsia	Bacteriology	Electronic and attending lectures	Exam
11	2	Mycoplasma	Bacteriology	Electronic and attending lectures	Exam
12	2	Exam	Bacteriology	Electronic and attending lectures	Exam
13	2	Introduction to	Mycology	Electronic	Exam

		medical mycology		and attending lectures	
14	2	Dermatophytes	Mycology	Electronic and attending lectures	Exam
15	2	Aspergillosis	Mycology	Electronic and attending lectures	Exam

18- The s	tructure of	the course for practical	bacteriology/ th	nird level / sec	ond course
Week	Hours	Required educational	Unit name	education	evaluation
		goals	and/or topic	method	method
1	2		Bacteriology	Electronic	Exam
		Rickettsia		and	
		Rickettsia		attending	
				lectures	
2	2		Bacteriology	Electronic	Exam
		Mycoplasma		and	
		iviyeopiusiiia		attending	
				lectures	
3	2	- Laboratory Diagnosis	Bacteriology	Electronic	Exam
		of Viral Infections.		and	
				attending	
				lectures	
4	2	Overview of	Bacteriology	Electronic	Exam
		Laboratory Diagnostic		and	
		Methods.		attending	
			D	lectures	-
5	2	The Basics of	Bacteriology	Electronic	Exam
		Immunofluorescence &		and	
		Immunohistochemistry.		attending	
	2	-	D4: -1	lectures	Г
6	2	Solid Phase	Bacteriology	Electronic	Exam
		Immunoassay (RIA &		and	
		ELISA) & Unlabeled Methods.		attending	
		Methods.		lectures	
7	2		Bacteriology	Electronic	Exam
,	_	Molecular Techniques		and	2
		(PCR & RT-PCR).		attending	
				lectures	
8	2	Indirect Methods	Bacteriology	Electronic	Exam

		(Virus Isolation) - Cell		and	
		Culture.		attending lectures	
9	2	Exam	Bacteriology	Electronic and attending lectures	Exam
10	2	Introduction to mycology	Mycology	Electronic and attending lectures	Exam
11	2	Molds medical importance	Mycology	Electronic and attending lectures	Exam
12	2	Candidiases	Mycology	Electronic and attending lectures	Exam
13	2	Exam	Mycology	Electronic and attending lectures	Exam
14	2	Rickettsia	Mycology	Electronic and attending lectures	Exam
15	2	Mycoplasma	Mycology	Electronic and attending lectures	Exam

19- The	19- The structure of the course for theoretical virology / third level / first course						
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method		
1	1	_viral replication	Virology	Electronic and attending lectures	Exam		
2	1	pathogenesis of virus	Virology	Electronic and attending	Exam		

				lectures	
3	1	viral vaccine	Virology	Electronic and attending lectures	Exam
4	1	herpes virus HSV	Virology	Electronic and attending lectures	Exam
5	1	Varicella _zoster virus	Virology	Electronic and attending lectures	Exam
6	1	Ebstan barr virus (EBV)	Virology	Electronic and attending lectures	Exam
7	1	poxvirus +molluscum contagiosum virus	Virology	Electronic and attending lectures	Exam
8	1	Papillomavirus	Virology	Electronic and attending lectures	Exam
9	1	Parvovirus	Virology	Electronic and attending lectures	Exam
10	1	Adenovirus	Virology	Electronic and attending lectures	Exam
11	1	_Hepatitis B virus	Virology	Electronic and attending lectures	Exam
12	1	Exam	Virology	Electronic and attending lectures	Exam

20- The st	tructure of th	ne course for theoretic	al virology / th	nird level / sec	ond course
Week	Hours	Required	Unit name	education	evaluation
		educational goals	and/or topic	method	method
1	1	RSV & Parainfluenza Viruses.	Virology	Electronic and attending lectures	Exam
2	1	Mumps Virus & Measles Morbillivirus.	Virology	Electronic and attending lectures	Exam
3	1	- Poliovirus.	Virology	Electronic and attending lectures	Exam
4	1	Rotavirus (Part 1).	Virology	Electronic and attending lectures	Exam
5	1	Rotavirus (Part 2).	Virology	Electronic and attending lectures	Exam
6	1	Hepatitis A Virus.	Virology	Electronic and attending lectures	Exam
7	1	Hepatitis E Virus.	Virology	Electronic and attending lectures	Exam
8	1	Hepatitis C, D, & G Viruses.	Virology	Electronic and attending lectures	Exam
9	1	Rubella Virus.	Virology	Electronic and attending lectures	Exam
10	1	Rabies Virus.	Virology	Electronic and attending	Exam

				lectures	
11	1	Coronaviruses)1(Part	Virology	Electronic and attending lectures	Exam
12	1	Coronaviruses (Part 2).	Virology	Electronic and attending lectures	Exam
13	1	Arthropod Borne & Rodent Borne Viral Diseases (Part 1).	Virology	Electronic and attending lectures	Exam
14	1	Arthropod Borne & Rodent Borne Viral Diseases (Part 2).	Virology	Electronic and attending lectures	Exam
15	1	Exam	Virology	Electronic and attending lectures	Exam

21- Th	21- The structure of the course for theortical parasitology/ third level / first course					
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method	
1	2	Introduction of Protozoa	Parasitology	Electronic and attending lectures	Exam	
2	2	Sarcodina)Pathogenic Entamoeba & Non- pathogenic Entamoeba	Parasitology	Electronic and attending lectures	Exam	
3	2	(Mastigophora)Luminal	Parasitology	Electronic and attending lectures	Exam	
4	2	flagellate parasite(Giardia Lumbelia, Chilomestic mesnil)	Parasitology	Electronic and attending lectures	Exam	
5	2	Genital	Parasitology	Electronic	Exam	

6	2	Flagellate(Trichomonas vaginalis) Blood flagellate(Trypanosomiasis) Leishmaniasis Plasmodium Apicomplexa(Toxoplasma gondii) (Cryptococcus) (Isospora).	Parasitology	and attending lectures Electronic and attending lectures	Exam
7	2	Ciliated protozoa(Balantidium coli)	Parasitology	Electronic and attending lectures	Exam
8	2	Exam	Parasitology	Electronic and attending lectures	Exam

22- Tl	22- The structure of the course for theoretical parasitology / third level / second course					
Wee k	Hour s	Required educational goals	Unit name and/or topic	educatio n method	evaluatio n method	
1	2	Helminthology(platyhelminth):(Tremato da)	Parasitolog y	Electroni c and attending lectures	Exam	
2	2	Intestinal flukes(Fasciolopsis buski, Heterophyes heterophyes)	Parasitolog y	Electroni c and attending lectures	Exam	
3	2	Blood flukes (Schistosoma mansoni, Schistosoma plasmodium, Schistosoma falciparum)	Parasitolog y	Electroni c and attending lectures	Exam	
4	2	Liver flukes(Fasciola hepatica, Clonorchis sinensis)	Parasitolog y	Electroni c and attending lectures	Exam	
5	2	Lung flukes(Paragonimus westermani)	Parasitolog	Electroni	Exam	

				1	
			У	c and	
				attending	
				lectures	
6	2	Helminthology(platyhelminth):(Cestoda	Parasitolog	Electroni	Exam
)	У	c and	
		,		attending	
				lectures	
7	2		Parasitolog	Electroni	Exam
		Taenia solium, Taenia saginata	у	c and	
				attending	
				lectures	
8	2		Parasitolog	Electroni	Exam
		Eshina an anna annula ana	y	c and	
		Echinococcus granulosus	-	attending	
				lectures	
9	2	II II II II	Parasitolog	Electroni	Exam
		Hymenolepis nana, Hymenolepis	y	c and	
		diminuta, dipylidum caninum)		attending	
				lectures	
10	2		Parasitolog	Electroni	Exam
		Nemathelminthes(Nematoda)	y	c and	
				attending	
				lectures	
11	2		Parasitolog	Electroni	Exam
	_	Ascars lumbercoides, Toxicara canis,	y	c and	
		Toxicara cati	,	attending	
				lectures	
12	2		Parasitolog	Electroni	Exam
12		Ancylostoma species, Necator American	y	c and	Lituiii
		Time processing species, recentor ranterioun	,	attending	
				lectures	
13	2		Parasitolog	Electroni	Exam
13	<u> </u>	Strongyloides, Enterobius vermicularis		c and	Lam
		Subligyioldes, Elicibulus veililleulalis	У	attending	
				lectures	
14	2		Darasitalas		Exam
14		Trichonella sparilis, Wuchereria	Parasitolog	Electroni	Lxaiii
		bancrofti, loa loa	У	c and	
				attending	
1 5	2		Doma sit - 1 -	lectures	D-races
15	2	E	Parasitolog	Electroni	Exam
		Exam	У	c and	
				attending	

	lectures

23- Th	ne structur	e of the course for practical p	arasitology/ th	ird level / fir	rst course
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method
1	2	Lab diagnosis Introduction of Protozoa	Parasitology	Electronic and attending lectures	Exam
2	2	Sarcodina)Pathogenic Entamoeba & Non- pathogenic Entamoeba	Parasitology	Electronic and attending lectures	Exam
3	2	(Mastigophora)Luminal	Parasitology	Electronic and attending lectures	Exam
4	2	flagellate parasite(Giardia Lumbelia, Chilomestic mesnil)	Parasitology	Electronic and attending lectures	Exam
5	2	Genital Flagellate(Trichomonas vaginalis)	Parasitology	Electronic and attending lectures	Exam
6	2	Blood flagellate(Trypanosomiasis) Leishmaniasis Plasmodium Apicomplexa(Toxoplasma gondii) (Cryptococcus) (Isospora).	Parasitology	Electronic and attending lectures	Exam
7	2	Ciliated protozoa(Balantidium coli)	Parasitology	Electronic and attending lectures	Exam
8	2	Exam	Parasitology	Electronic and attending lectures	Exam

24- T	The stru	cture of the course for practical parasito	logy / third	level / seco	nd course
Wee	Hour		Unit name	educatio	arralmatia
k	S	Required educational goals	and/or	n	evaluatio
		•	topic	method	n method
1	2	Helminth ale and aletah alminth (Turum t	Parasitolog	Electroni	Exam
		Helminthology(platyhelminth):(Tremato	y	c and	
		da)		attending	
				lectures	
2	2	Intestinal flukes (Fessioloneis buski	Parasitolog	Electroni	Exam
		Intestinal flukes(Fasciolopsis buski, Heterophyes heterophyes)	y	c and	
		Heterophyes heterophyes)		attending	
				lectures	
3	2	Blood flukes (Schistosoma mansoni,	Parasitolog	Electroni	Exam
		Schistosoma plasmodium, Schistosoma	у	c and	
		falciparum)		attending	
		Talciparum)		lectures	
4	2	Liver flukes(Fasciola hepatica,	Parasitolog	Electroni	Exam
		Clonorchis sinensis)	y	c and	
		Cionorems sincusis)		attending	
				lectures	
5	2		Parasitolog	Electroni	Exam
		Lung flukes(Paragonimus westermani)	у	c and	
				attending	
				lectures	
6	2	Helminthology(platyhelminth):(Cestoda	Parasitolog	Electroni	Exam
)	У	c and	
		,		attending	
	_			lectures	
7	2		Parasitolog	Electroni	Exam
		Taenia solium, Taenia saginata	У	c and	
				attending	
			D 1.1	lectures	-
8	2		Parasitolog	Electroni	Exam
		Echinococcus granulosus	У	c and	
		5		attending	
	2		D ': 1	lectures	Г.
9	2	Hymenolepis nana, Hymenolepis	Parasitolog	Electroni	Exam
		diminuta, dipylidum caninum)	У	c and	
		, , , , , , , , , , , , , , , , , , ,		attending	
10	2	None of health and None of the	Don:4 - 1 -	lectures	D
10	2	Nemathelminthes(Nematoda)	Parasitolog	Electroni	Exam

	1			T	
			У	c and	
				attending	
				lectures	
11	2	A 1	Parasitolog	Electroni	Exam
		Ascars lumbercoides, Toxicara canis,	y	c and	
		Toxicara cati	•	attending	
				lectures	
12	2		Parasitolog	Electroni	Exam
12		Ancylostoma species, Necator American	y	c and	Z/taili
		Thie grostoffia species, 1 (ceator 1 interieur	<i>y</i>	attending	
				lectures	
13	2		Dorogitalog	Electroni	Exam
13	2	Canada la la Faranti a anni a la i	Parasitolog		Exalli
		Strongyloides, Enterobius vermicularis	У	c and	
				attending	
				lectures	
14	2	Trichonella sparilis, Wuchereria	Parasitolog	Electroni	Exam
		bancrofti, loa loa	У	c and	
		bancioiti, ioa ioa		attending	
				lectures	
15	2		Parasitolog	Electroni	Exam
		F	y	c and	
		Exam		attending	
				lectures	
				10000100	

25- T	The struct	ture of the course for practical imn	nunology / thi	rd level / fir	st course
Week	Hours	Required educational goals	Unit name and/or topic	education method	evaluation method
1	2	Agglutination	immunology	Electronic and attending lectures	Exam
2	2	Precipitation	immunology	Electronic and attending lectures	Exam
3	2	Hemagglutination & Hemagglutination Inhibition	immunology	Electronic and attending lectures	Exam
4	2	Complement Fixation	immunology	Electronic and	Exam

				attanding	
				attending	
				lectures	
5	2		immunology	Electronic	Exam
		Immunoflourscent assay		and	
				attending	
				lectures	
6	2		immunology	Electronic	Exam
		Radioimmunoassay		and	
				attending	
				lectures	
7	2	Engraphic Linked Conhant	immunology	Electronic	Exam
		Enzyme- Linked Sorbent -		and	
		Immunoassay		attending	
				lectures	
8	2	F 1' 1 1 T	immunology	Electronic	Exam
		Enzyme-linked –Immuno-		and	
		Fluorescent assay		attending	
				lectures	
9	2	T 1 7 1	immunology	Electronic	Exam
		Immunochromatography(Lateral	8,	and	
		Flow Assay)		attending	
				lectures	
10	2		immunology	Electronic	Exam
	_	Immunohistochemistry(IHC)		and	
				attending	
				lectures	
11	2		immunology	Electronic	Exam
	<u> </u>		Immunology	and	LAum
		Exam		attending	
				lectures	

26-Microbiology Infrastructure			
1-Required course books	Jaweds for medical students		
2- main references (sources)	Medical Microbiology		

3- Recommended books and references	Various reliable international
(scientific journals, reports)	sources and periodicals
4- Electronic references, websites	Ncbi ,Lancet

Head of the Quality Assurance and Academic Accreditation Division at the College of Medicine/ University of Diyala

Assistant lecturer. Manar Abdul Razzaq Hassan Al-Zuhairi 2022/2023