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



Academic Program and Course Description Guide

2024-2025

Introduction:

The educational program is a well—planned set of courses that include procedures and experiences arranged in the form of an academic syllabus. Its main goal is to improve and build graduates' skills so they are ready for the job market. The program is reviewed and evaluated every year through internal or external audit procedures and programs like the External Examiner Program.

The academic program description is a short summary of the main features of the program and its courses. It shows what skills students are working to develop based on the program's goals. This description is very important because it is the main part of getting the program accredited, and it is written by the teaching staP together under the supervision of scientific committees in the scientific departments.

This guide, in its second version, includes a description of the academic program after updating the subjects and paragraphs of the previous guide in light of the updates and developments of the educational system in Iraq, which included the description of the academic program in its traditional form (annual, quaJerly), as well as the adoption of the academic program description circulated according to the letter of the Department of Studies T 3/2906 on 3/5/2023 regarding the programs that adopt the Bologna Process as the basis for their work.

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In this regard, we can only emphasize the importance of writing an academic programs and course description to ensure the proper functioning of the educational process.

Concepts and terminology:

<u>Academic Program Description:</u> The academic program description provides a brief summary of its vision, mission and objectives, including an accurate description of the targeted learning outcomes according to specific learning strategies.

<u>Course Description</u>: Provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the students to achieve, proving whether they have made the most of the available learning opportunities. It is derived from the program description.

<u>Program Vision</u>: An ambitious picture for the future of the academic program to be sophisticated, inspiring, stimulating, realistic and applicable.

<u>Program Mission:</u> Briefly outlines the objectives and activities necessary to achieve them and defines the program's development paths and directions.

<u>Program Objectives:</u> They are statements that describe what the academic program intends to achieve within a specific period of time and are measurable and observable.

<u>Curriculum Structure:</u> All courses / subjects included in the academic program according to the approved learning system (quarterly, annual, Bologna Process) whether it is a requirement (ministry, university, college and scientific department) with the number of credit hours.

Learning Outcomes: A compatible set of knowledge, skills and values acquired by students after the successful completion of the academic program and must determine the learning outcomes of each course in a way that achieves the objectives of the program.

<u>Teaching and learning strategies:</u> They are the strategies used by the faculty members to develop students' teaching and learning, and they are plans that are followed to reach the learning goals. They describe all classroom and extra—curricular activities to achieve the learning outcomes of the program.

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Academic Program Description Form

University Name: Tikrit university Faculty/Institute: collage of medicine Scientific Department: anatomy &histology department Academic or Professional Program Name: Problem based –integrated curriculum. Final Certificate Name: M.B.Ch.B. Academic System: Annually Description Preparation Date: 11/9/2024 File Completion Date: 11/9/2024.

Signature:

Head of Department Name:

Assistant.prof:

Ilham.M.Mohammed

Assistant.prof

Scientific Associate Name:

Hashim Abu-Satar

Signature:

Date: 11/9/2024

Date: 11/9/2024

The file is checked by:

Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department: Date:

Signature:

Approval of the Bean

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1. Program Vision

Tikrit Medical College seeks to be one of the leading medical schools in Iraq by keeping up with the progress in

The field of basic and Clinical Medical Sciences based on the health needs of the community and the method of

Diagnosis and analysis of various health problems in all their aspects, and the centrality of the doctor's role to reach.

Successful and satisfactory solutions by guiding students and making them able to rely on themselves.

In the fields of Education, diagnostics, and scientific research.

- The message:

Graduation of competent and open doctors in the direction of health problems and the development and improvement of Health reality in

Community through:

1 .to provide flexible and knowledgeable medical education to prepare students scientifically, professionally, and behaviorally to be distinguished doctors in

The medical community and society and the adoption of the principle of lifelong learning, through the creation of a sound scientific environment and

Advanced scientific and academic level.

2. introduce students, from the first stages of the study years, to solve health problems in a way

Analysis and diagnosis based on discussion panels, E-Classes and case tests.

And other methods and educational means in raising these problems and addressing them from

Basic, clinical aspects and within the medical-legal controls.

3. development of scientific and professional capabilities through periodic visits to health centers and sectors

Since the first academic stages, and to identify various health problems in the community. Discussing them and developing solutions and methods of treatment on a solid and advanced scientific basis

4. develop the administrative and leadership capabilities of the Doctor(student)through work training in the form of

Groups under the central supervision of teachers and students.

5. enhancing students ' abilities in the field of scientific research and the mechanism of writing research and academic articles

Scientific, medical, and other, through the work of reports and articles shared by a group of students.

Under the supervision of the teaching staff in basic and Clinical Medical Sciences since the academic years

The first one.

6 .to spread the spirit of assistance and cooperation among students, and the spirit of sober scientific competition among them in

Various scientific and research fields, encouraging talents, sports, artistic and intellectual activities, Literary and other.

7 .establishing professional behavioral and ethical rules among doctors (students) and preparing them behaviorally and ethically.

To practice the profession in accordance with the principles that comply with the ethics and controls of society in all its categories.

8. help students and guide them on practical practice and broaden their thinking horizons in diagnosing cases.

Gain experience from their colleagues on modern and advanced scientific bases and keep up with scientific progress.

Professional.

9. introduce students to the medical staff, Middle staff, administrative staff, and professional dealing with

All cadres to ensure that new doctors practice their life and profession immediately after graduation.

10. familiarizing students (doctors) with professional and behavioral duties, their rights and protecting themselves healthily and legally.

2. Program Mission

Program mission is written here as stated in the university's catalogue and website.

3. Program Objectives

Medical education at Tikrit Medical College aims at the following:

.1-graduate doctors who are psychologically, scientifically, and behaviourally prepared to work flexibly and efficiently in the field of healthcare

In all its aspects.

.2 formation of an integrated professional and scientific personality for graduates and development of their abilities to face.

Health problems, analysing, diagnosing, and discussing them with their colleagues and making the appropriate decision in

Solve and treat these problems and write prescriptions based on intellectual analysis and in line with

Scientific and medical development.

.3development and development of the possibilities and capabilities of graduate doctors through work and continuing education programs

And postgraduate studies and scientific research.

.4 directing and highlighting scientific research towards the health problems of society and marketing the results to the relevant authorities.

In cooperation with other health institutions.

.5. development of health services and social development through the effective participation of the academic team and

Activating partnerships with various institutions.

4. Program Accreditation

Iraqi National Guideline on Standards for Established and Accrediting Medical School

5. Other external influences

WHO

6 Program Structure

5				
Program Structure	Number of	Credit hours	Percentage	Reviews•
	Courses			
Institution				
Requirements				
College				
Requirements				
Department				
Requirements				
Summer Training				
Other				

This can include notes whether the course is basic or optional.

7. Program De	escripti	ion						
Year/Level	Course	e Code	Cours	e Name		(Credit H	ours
					theoretical			practical
First	Ana 013	31	Anaton	ny	90			
Second	Ana02	32	Anator	ny	40		120	
Third	Ana03	33	Anator	ny	35		90	
	oporint	ion						
7. Program D	escript							
Year/Level		Course Coo	le	Course Nam	ie		Cı	edit Hours
						theore	etical	practical
First]	Hist0134		Histology		35		45
Second		Hist0235		Histology		30		60
Third		Hist0336		Histology		30		45
Learning Outcomes 3		Learning	Outcon	nes Statement	3			
Learning Outcomes 4		Learning	Outcom	nes Statement	4			
Learning Outcomes 5		Learning	Outcom	nes Statement	5			<u>.</u>

Year/Level	Course Code	Course Name	Cred	it Hours
			theoretical	practica
First	Embr0137	Embryology	15	· ·
Second	Embr0238	Embryology	15	
Third	Embr0339	Embryology	15	
Knowledge earning Outcomes 1				
		Leonaire O i		
Skills	ssues of the body	. Learning Outcome	es Statement 1 very g	JOOD
Learning Outcomes 2	Learning Outc	omes Statement 2		
Learning Outcomes 3	Learning Outc	omes Statement 3		
Ethics				
Learning Outcomes 4	Learning Outco	omes Statement 4		
Learning Outcomes S	Learning Outco	omes Statement 5		
9. Teaching and Le	earning Strategies	6		
1- Large group tea	aching			
2- Small group tea	aching			
Practical & clinical ses	sion			
10.Evaluation m	ethods			
1- Formative asse	ssment			
2- Final summativ	e exam			

Objective Structured Clinical Examination (OSCE)

. 14.

Faculty Members					
Academic Rank	Specializa	tion	Special Requirements/Skills (if applicable)	Numt teach	per of the ing staff 3
	General	Special		Staff	Lecturer
Assist.prof: 1	B.M.V. S	Anatomy and histology		~	
Prof. 2	M.B.Ch.B.	Anatomy and histology		v	
Prof. 1	B.M.V. S	Anatomy		~	
Prof. 1	B.E.S	Histology			~
Prof. 1	B.S.C	Histology		~	
Prof. 1	B.M.V. S	Anatomy and histology		~	
Lec. 1	P.S.E	General Biolog		~	
Assist. 1	B.M.V. S	Anatomy and histology		~	
Assist.Lec. 2	B.D. S	Anatomy and histology		~	
Assist.Lec 1	M.B.Ch. B	Embryology		v	
Assist.Lec. 1	B.S.C	Histology		✓	

Prof. dr. number (6), Asis Prof number (1), Lec .number number (1), Assist .Lec number(5).

Professional Development

Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full-time, and part-time faculty at

the institution and department level.

Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes,

professional development, etc.

12. Acceptance Criterion

Through central admission, the college has the right to interview the student

to verify his psychological well-being.

13. The most important sources of information about the program

Medical education unit

14. Program Development Plan

				Program	n Skill	s Out	lline								
								Requ	uired (progr outcor	am Le nes	arning			
Year/Level	Course Code	Course Name	Course Basic or Name optional	Knowledge				Skills				Ethics			
				A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	С3	C4
First		Anatomy	Basic	X	X			X	х	X		Х	х		
				Х	Х			Х	х	x		Х	Х		
Second		Anatomy	Basic	X	X			Х	х	Х		Х	Х		
				X	Х			Х	Х	X		Х	Х		
Third		Anatomy	Basic	x	х			х	х	Х		x	Х		
															-

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

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						Pre	ogr	am	Sk	ills	Ou	tline	•			
									Re Le	equi earn	ired ing	pro outc	gran ome	n s		
Year/Level	Course Code	C o u	Basic or optional	Kn	owle	dge		Skills				Ethics				
		r s e N a m e		A 1	A 2	A 3	A 4	B 1	B 2	B 3	B 4	0			C4	
First		Histolog y	Basic	X	X			X	X	х		X	X			
Second		Histolog y	Basic	X X X	X X X			X X X	X X X	x X		X X X	X X X			
Third –		Histolog y	Basic	x	x			x	x	X		x	X			

										Ρ	rog	ram	Ski	lls (Outline
			Required program Learning outcomes												
Year/	С	С	Basic or	Kr	nowl	edg	е	Sł	cills			Eth	nics		
Level	o u r	O U T	optional	A 1	A 2	A 3	A 4	B 1	B 2	B 3	B 4	(C C 2	C 3	C4
	s e	s e													
	C o	N a													
	d e	m e													
First		Embryo logy	Basic	Х	Х			Х	х	х		Х	х		
Second		Embryo logy	Basic	X X	X X			X X	X X	x X		X X	X X		
				Х	Х			Х	Х	x		Х	Х		
Third		Embryo logy	Basic	х	х			х	х	X		х	X		

Course Description Form

1. Course Name:

First Anatomy

2. Course Code:

Ana0131

3. Semester / Year:

2024-2025

4. Description Preparation Date:

11\9\2024

5. Available Attendance Forms:

Classrooms and laboratories

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

45 theoretical hours and 90 practical hours, totaling 135 hours per year.

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

Prof. Dr. Idris Khalaf Thamer

Assist.lec. Ahmed Ibrahim Mohammed

8. Course Objectives

Graduating doctors who are able to understand the relationship of anatomy to body

functions through multiple examples that rely on modern information. It also aims to

clarify the anatomical and tissue changes that occur within the body.

9. Teaching and Learning Strategies

The method of giving lectures (the theoretical aspect of

the subject matter).

- Practical lectures.

10. Course Structure/Syllabus (First Semester)

Week	Hours	Required	Name topic	Teaching	Evaluation
		learning		Method	Method
		outcomes			
1 st	1	Understand the	Block 1 (Introduction to Clinical Anatomy):	PDF + PPt	Oral questions
		topic of lecture	- Descriptive Anatomic Terms , Terms Related to position.		-
2 nd	1	Understand the	Block 1 (Introduction to Clinical Anatomy):	PDF + PPt	Oral questions
		topic of lecture	- Descriptive Anatomic Terms, Terms Related to Movement.		
3 rd	1	Understand the	Block 1 (Introduction to Clinical Anatomy):	PDF + PPt	Oral questions
		topic of lecture	- Basic Structures, Skin, hairs and Nails		
4 th	1	Understand the	Block 1 (Introduction to Clinical Anatomy):	PDF + PPt	Oral questions
		topic of lecture	- Introduction in Muscle		
5 th	1	Understand the	Block 1 (Introduction to Clinical Anatomy):	PDF + PPt	Oral questions
		topic of lecture	- Introduction in Joints.		
6 th	1	Understand the	Block 2 (Introduction to Clinical Anatomy):	PDF + PPt	Oral questions
		topic of lecture	- Introduction in Ligaments, Blood Vessels		
7 th	1	Understand the	Block 2 (Introduction to Clinical Anatomy):	PDF + PPt	Oral questions
		topic of lecture	- Introduction in Lymphatic System.		
8 th	1	Understand the	Block 3 (Introduction to Clinical Anatomy):	PDF + PPt	Oral questions
		topic of lecture	- Introduction in Nervous System		
9 th	1	Understand the	Block 3 (Introduction to Clinical Anatomy):	PDF + PPt	Oral questions
		topic of lecture	- Introduction in Skeletal System, Bone, Cartilage		
10 th	1	Understand the	Block 3 (Introduction to Clinical Anatomy):	PDF + PPt	Oral questions
		topic of lecture	- Introduction in Skeletal System, Bone, Cartilage		
11 th	1	Understand the	Block 3 (Introduction to Clinical Anatomy):	PDF + PPt	Oral questions
. . .		topic of lecture	- Introduction in Skeletal System, The vertebral column.		
12 th	1	Understand the	Block 4 (Introduction to Clinical Anatomy):	PDF + PPt	Oral questions
		topic of lecture	- Bony landmarkes		
13 th	1	Understand the	Block 3 (Introduction to Clinical Anatomy):	PDF + PPt	Oral questions
		topic of lecture	- Bony landmarkes		
14 th	1	Understand the	Block 4 (Introduction to Clinical Anatomy):	PDF + PPt	Oral questions
. =4		topic of lecture	- Neonatal Skull		
15 th	1	Understand the	Block 4(The Reproductive System):	PDF + PPt	Oral questions
		topic of lecture	- The Female Breasts.		

10. C	ourse	Structure/S	Syllabus (Second Semester)		
Week	Hours	Required	Name topic	Teaching	Evaluation
		learning		Method	Method
		outcomes			
1 st	1	Understand the	Block 5(The Reproductive System):	PDF + PPt	Oral questions
		topic of lecture	- The Female Reproductive System, The Perineum		-
2 nd	1	Understand the	Block 5(The Reproductive System):	PDF + PPt	Oral questions
		topic of lecture	- The Female Reproductive System, The Female Genital Organs.		-
3 rd	1	Understand the	Block 5(The Reproductive System):	PDF + PPt	Oral questions
		topic of lecture	- The Female Reproductive System, The Female Genital Organs.		
4 th	1	Understand the	Block 5(The Reproductive System):	PDF ++	Oral questions
		topic of lecture	- The Female Reproductive System, The Female Genital Organs.	PPt	
5 th	1	Understand the	Block 6(The Reproductive System):	PDF + PPt	Oral questions
		topic of lecture	- The Female Reproductive System, blood supply .		
6 th	1	Understand the	Block 6(The Reproductive System):	PDF + PPt	Oral questions
		topic of lecture	- The Female Reproductive System, Lymphatic Drainage.		
7 th	1	Understand the	Block 6 (The Reproductive System):	PDF + PPt	Oral questions
		topic of lecture	- The Female Reproductive System, Nerve supply.		
8 th	1	Understand the	Block 7 (The Male Reproductive System):	PDF + PPt	Oral questions
		topic of lecture	- The Male Reproductive System, The Perineum		
9 th	1	Understand the	Block 7 (The Male Reproductive System):	PDF + PPt	Oral questions
		topic of lecture	- The Male Reproductive System, The Male Genital Organs.		
10 th	1	Understand the	Block 7 (The Male Reproductive System):	PDF + PPt	Oral questions
		topic of lecture	- The Male Reproductive System, The Male Genital Organs.		
11 th	1	Understand the	Block 7 (The Male Reproductive System):	PDF+ PPt	Oral questions
		topic of lecture	- The Male Reproductive System, The Male Genital Organs.		
12 th	1	Understand the	Block 7 (The Male Reproductive System):	PDF + PPt	Oral questions
		topic of lecture	- The Male Reproductive System, The Male Genital Organs.		

13 th	1	Understand the	Block 8 (The Male Reproductive System):	PDF+ PPt	Oral questions
		topic of lecture	- The Male Reproductive System, blood supply		
14 th	1	Understand the	Block 8 (The Male Reproductive System):	PDF + PPt	Oral questions
		topic of lecture	- The Male Reproductive System, Lymphatic Drainage.		
15 th	1	Understand the	Block 8 (The Male Reproductive System):	PDF + PPt	Oral questions
		topic of lecture	- The Male Reproductive System, Nerve supply.		

- Snell RS. Clinical Anatomy by Systems. 6th ed.
Philadelphia, Lippincott Williams & Wilkins.
2024: 41- 62.
- Moore KL. Clinically Oriented Anatomy.
Baltimore, Williams & Wilkins. 2021: 102 –15.
- Williams PL & Warwick R. Gray's Anatomy,
42th ed. Edinburgh, Churchill Livingstone. 2022:
1342 - 67.
- Virtual electronic library.
- Google Scholar.

12. Curriculum Development Plan

The update is carried out within the limits of (15%) by including topics that are in line with scientific and practical modernity, and what researchers have reached.

1. Course Name:

First Histology

2. Course Code:

Hist 0134

3. Semester / Year: 2024-2025

4. Description Preparation Date:

11\9\2024

5. Available Attendance Forms:

Classrooms and laboratories

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

35 theoretical, 45 practical, 80 hours per year

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

Prof. Dr. Kholoud Naji Rashid / Assist.lec. Muthanna Mutasher jighief / lec.Dr. Hussein Ibrahim Hussein

8. Course Objectives

A- Providing the student with information that enables him to understand the nature of tissue: its shape and components, and thus he will be able to understand the importance of tissue, which is the component of the organ, and with the meeting of the organs that have a common relationship in performing certain functions, the system will be formed, and with the sum of the systems, the body of the organism will be formed.

B- The conclusion of the first paragraph is that the student will be familiar with the concepts of the shape, structure, and function of the body's systems, and how they work in precise and organized harmony.

9. Teaching and Learning Strategies

The method of giving lectures (the theoretical aspect of the subject matter). Practical lectures.

10. Cour	se Structu	re/Syllabus (First Se	mester)		
Week	Hours	Required	Name topic	Teaching	Evalua
		learning	-	Method	tion
		outcomes			Metho
					d
1 st	1	Understand the	Definition of the microscope:	PDF + PPt	Oral
		topic of lecture	- Introduction of the microscope, types, parts of compound microscope.		questio
			- How to use it, how to care for it.		ns
			- How to calculate the magnification power.		
2 nd	1	Understand the	Microscopic preparations/Micro-techniques:	PDF + PPt	Oral
		topic of lecture	- A brief introduction to its types.		questio
		··· P·· ·· ·· ·· ·· ·	- Definition of the tissue sectioning technique and its mechanism.		ns
3rd	1	Understand the	Cell Biology:	PDF + PPt	Oral
C	-	topic of lecture	- Introduction of cells (definition, description by simple microscope).	101 1110	questio
		topie of feetare	- Cell theory, differences between eukaryotic and prokaryotic cells		ns
			- Shapes and sizes of cells.		
4 th	1	Understand the	- Composition of the plasma membrane.	PDF + PPt	Oral
•	-	tonic of lecture	- Specializations/modifications of cell surfaces (free, lateral, hasal)	101 111	questio
		topic of feeture	- Specializations/mounications of een surfaces (if ee, inter al, basar).		ns
5 th	1	Understand the	Transport across the plasma membrane, endocytosis and exocytosis	PDF + PPt	Oral
2	-	tonic of lecture	- Contents of the cytosol (organelles and other structures).	101 111	questio
		topic of feeture	- Contents of the cytosof (organistics and other structures).		ns
6 th	1	Understand the	- Membranous and non-membranous organelles	PDF + PPt	Oral
v	-	tonic of lecture	- Cytoskeleton	101 111	questio
		topic of feeture	- Cell cycle (Mitosis and Meiosis)		ns
7 th	1	Understand the	Definition of tissue in general:	PDF + PPt	Oral
,	1	tonic of lecture	- Introduction of Histology basic types of tissues origin of tissue	101 +111	questio
		topic of feeture	- Definition of anithelial tissue, its origin, its features		questio
			- Classification of anithalial tissue (covaring lining and glandular)		115
			- Classification of epithelial tissue (covering, ming and glandular).		
Qth	1	Understand the	- Functions of epithelial tissue.		Oral
0	1	tonic of locture	- Glandular epithelial ussues (glands).	rDr + rri	Oral
		topic of fecture	- Classification of glands according to: (internot of secretion, number of cens		questio
			its colls to sourceion)		115
			Its tells to set (the compound gland and formation of glands		
Oth	1	Monthly ovom	- Structure of the compound gland and formation of glands.	_	Writto
,	1	Montiny exam		-	n exam
10 th	1	Understand the	- Definition of connective tissue	PDF + PPt	Oral
	-	topic of lecture	- Elements of connective tissue (cells, fibers, ground substance).		questio
		topic of feeture	- Classification of connective tissue (general and specialized).		ns
11 th	1	Understand the	- General connective tissue (loose and dense):	PDF + PPt	Oral
**	-	tonic of lecture	- Types of loose t. (mesenchyme, arealar mucaus adinose reticular)		anestio
		spic of feeture	- Types of dense t. (inconcurrine, arcoular elastic and white fibrous)		ns
12 th	1	Understand the	. Definition of muscle tissue its features	PDF + PD+	Oral
14	1	tonic of lecture	- Classification of muscles according to their structure and function.	101 7111	questio
		spic of feeture	- Voluntary striated muscles (skeletal)		ns
			- Involuntary smooth muscles (visceral)		11.5
			- Involuntary striated muscles (rardiae)		
13 th	1	Understand the	- Structure of the fiber and muscle fibrils contraction mechanism	PDF + PD+	Oral
15	-	tonic of lecture	- Sarconlasm types of skeletal muscle fibers	i Dr + i i t	meetio
		topic of feeture	- Dai copiasiii, types of sactoria muscle muscle fibers structurally		ne
			- Directores between carulae and sketetal muscle fibers su uctur'ally.		115
14 th	1	Understand the	- Introduction of nerve tissue	PDF + PPt	Oral
17	-	tonic of lecture	- Nerve cells and sunnortive cells in nerve tissue		anestio
		topic of feeture	- Nerve cell and its narts (cell hody, protonlasmic processes)		ns
15 th	1	Understand the	- Typical neuron call hody and classification of neurons	PDF + PD+	Oral
15	1	tonic of lecture	- Typical licul off control of the second and unmedinated)	i Dr + f fl	meetio
		topic of fecture	- Lypes of her vertices (inverticated and diffigurated).		questio
16 th	1	Monthly over	- bynapsts.		Writto
10	1	wionuny exam	-	-	n even

10. Cou	10. Course Structure/Syllabus (Second Semester)							
Week	Hours	Required	Name topic Teaching Evaluati					
	learning		Method	Method				
		outcomes	comes					
1 st	1	Understand	- Female reproductive system	PDF +	Oral			
the topic of - Introduction, Ovary (early			PPt	questions				
		lecture	development of ovary, ovarian					

			follicles).		
2 nd	1	Understand the topic of	- Growth and development of ovarian follicles.	PDF + PPt	Oral questions
		lecture	- Ovulation and its normonal		
2 rd	1	Understand	- Corpus luteum fallonian	PDF +	Oral
5	1 I	the tonic of	tubes	PPt	questions
		lecture	- Main fertilization events	110	questions
4 th	1	Understand	- Uterus, myometrium.	PDF +	Oral
-	-	the topic of	endometrium.	PPt	questions
		lecture	- Menstrual cycle.		
5 th	1	Understand	- Embryo implantation,	PDF +	Oral
		the topic of	placenta.	PPt	questions
		lecture	- Cervix, vagina.		•
6 th	1	Understand	- External genitalia.	PDF +	Oral
		the topic of	- Mammary glands: breast	PPt	questions
		lecture	growth during puberty, during		_
			pregnancy and lactation, after		
			lactation.		
7 th	1	Understand	 Male reproductive system 	PDF +	Oral
		the topic of	- Introduction, testicles,	PPt	questions
		lecture	interstitial tissue, seminiferous		
0.1			tubules.		
8 th	1	Understand	- Spermatogenesis.	PDF +	Oral
		the topic of	- Clonal nature of male germ	PPt	questions
		lecture	cells.		
			- Spermiagonagia Sortali calla		
Oth	1	Monthly	spermogenesis, ser ton cens.		Writton
<u> </u>	1 1	exam			exam
10 th	1	Understand	- Intratesticular ducts	PDF +	Oral
10	-	the topic of	excretory genital ducts	PPt	questions
		lecture	- Epididymis.		
11 th	1	Understand	- Accessory glands, seminal	PDF +	Oral
		the topic of	vesicles.	PPt	questions
		lecture	- Prostate gland, bulbourethral,		-
			penis.		
12^{th}	1	Understand	- Skin (Integument):	PDF +	Oral
		the topic of	- Introduction, functions of the	PPt	questions
		lecture	skin.		
			- Layers of the epidermis.		
13 th	1	Understand	- Other epidermal cells	PDF +	Oral
		the topic of	(melanocyte, Langerhans cell,	PPt	questions
		lecture	Merkei celij.		
1 1+h	1	I I m al a ser a se al	- Dermis.		Orrel
14"		the topic of	- Subcutaneous tissue.	ר דער + 1 מס+	Ural
		lecturo	- Sensory receptors.	rri	questions
1 5 th	1	Inderstand	- Itali.	ወሀይ ተ	Oral
10	⊢	Understand	110113.		Ulai

		the topic of	- Skin glands (sebaceous glands,	PPt	questions
		lecture	sweat glands).		
16 th	1	Monthly	-	-	Written
		exam			exam

11. Infrastructure	
(a) Required Textbooks	- Basic Histology (Text and Atlas). 14 th ed. (2016) and
	15 th ed. (2018). Junqueira & Carneiro.
(b) Main References	- Atlas of Histology with functional and clinical
	correlations. 1 st ed. (2011). Dongmei Cui.
	- Histology (With Correlated Cell and Molecular
	Biology). 6 th ed. (2011). Ross & Pawlina.
	- Functional Histology. 5 th ed. (2011). Barbara Young &
	James Lowe.
(c) Electronic references	- Virtual electronic library.
	- Google Scholar.
12. Curriculum Development Plan	

The update is carried out within the limits of (15%) by including topics that are in line with scientific and practical modernity, and what researchers have reached.

1. Course Name:

First embryology

2. Course Code:

Embr 0137

3. Semester / Year:

2024-2025

4. Description Preparation Date:

11\9\2024

5. Available Attendance Forms:

Classrooms

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

15 theoretical hours per year

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

Prof.dr. Idris Khalaf Thamer / Assist.lec. Marwa Mahmoud Abdel Rahim

8. Course Objectives

A- Effective contribution to medical progress through education and preparing

competent doctors to provide the best medical services and continue scientific

research in all medical fields.

B- Preparing doctors who are distinguished by their scientific competence and experience, enhanced by their understanding of the anatomical and histological foundations and linking them to the vital processes that occur inside the human body in normal and pathological cases.

9. Teaching and Learning Strategies

How to give lectures

10. Course	e Struc	ture/Syllabus	(First Semester)		
Week	Hours	Required learning outcomes	Name topic	Teaching Method	Evaluation Method
1 st	1	Understand the topic of lecture	Introduction to embryology, the process of mitotic and meiotic divisions	PDF + PPt	Oral questions
2 nd	1	Understand the topic of lecture	Chromosomes, genes and abnormalities associated with abnormal number or structure of chromosomes	PDF + PPt	Oral questions
3 rd	1	Understand the topic of lecture	Oogenesis and spermatogenesis	PDF + PPt	Oral questions
4 th	1	Understand the topic of lecture	Ovarian cycle, hormones, ovulation and layers of the uterus	PDF + PPt	Oral questions
5 th	1	Understand the topic of lecture	Fertilization, cleavage and implantation	PDF + PPt	Oral questions
6 th	1	Understand the topic of lecture	Second week of development, bilaminar germ disc formation	PDF + PPt	Oral questions
7 th	1	Understand the topic of lecture	Gastrulation, formation of endoderm, mesoderm and ectoderm.	PDF + PPt	Oral questions
8 th	1	Understand the topic of lecture	Neural and gut tubes formation	PDF + PPt	Oral questions
9 th	1	Understand the topic of lecture	placenta	PDF + PPt	Oral questions
10 th	1	Understand the topic of lecture	Umbilical ring, twins and labor	PDF + PPt	Oral questions

11. Infrastructure	
(a) Required Textbooks	-1- Sadler TW. Langman's Medical
	Embryology. 14th ed, Lippincott Williams &
	Wilkins. 2018.
(c) Electronic references	- Virtual electronic library.
	- Google Scholar.

12. Curriculum Development Plan

The update is carried out within the limits of (15%) by including topics that are in line with scientific and practical modernity, and what researchers have reached.

1. Course Name:

second Anatomy

2. Course Code:

Ana0232

3. Semester / Year:

2024-2025

4. Description Preparation Date:

11\9\2024

5. Available Attendance Forms:

Classrooms and laboratories

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

40 theoretical hours and 120 practical hours, totaling 160 hours per year.

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

Prof. Dr. Saad Ahmed Mohamed / Assist.lec. Saif Kamel Mohamed

8. Course Objectives

(a) Effective contribution to medical progress through education and preparing

competent doctors to provide the best medical services and continue scientific

research in all medical fields.

(b) Preparing doctors who are distinguished by their scientific competence and experience enhanced by understanding the anatomical and histological foundations and linking them to the vital processes that occur inside the human

body in normal and pathological cases.

9. Teaching and Learning Strategies

- Lecture method (theoretical aspect).

(c) Evaluation (estimation):

- Weekly (Quiz) exams.Monthly exams.
- Oral questions during the lecture..

10. C	10. Course Structure/Syllabus (First Semester)						
Week	Hours	Required	Name topic	Teaching	Evaluation		
		learning		Method	Method		
		outcomes					
1 st	1	Understand the	Block 1 (Bones):	PDF + PPt	Oral questions		
		topic of lecture	-Skull.		•		
2 nd	1	Understand the	Block 1 (Bones):	PDF + PPt	Oral questions		
		topic of lecture	-Bones of upper limbs.				
3 rd	1	Understand the	Block 1 (BONES):	PDF + PPt	Oral questions		
		topic of lecture	-Vertebral column.		-		
4 th	1	Understand the	Block 1 (Bones):	PDF + PPt	Oral questions		
		topic of lecture	-Bones of thoracic cage.				
5 th	1	Understand the	Block 1 (BONES):	PDF + PPt	Oral questions		
		topic of lecture	-Bones of pelvis.				
6 th	1	Understand the	Block 2 (BONES):	PDF + PPt	Oral questions		
		topic of lecture	- Bones of lower limbs and foot				
7 th	1	Understand the	Block 2 (joints):	PDF + PPt	Oral questions		
		topic of lecture	- Introduction of joints.		_		
8 th	1	Understand the	Block 3 (joints):	PDF + PPt	Oral questions		
		topic of lecture	- joints of head and neck.		_		
9 th	1	Understand the	Block 3 (joints):	PDF + PPt	Oral questions		
		topic of lecture	-Joints of thoracic cage.				
10 th	1	Understand the	Block 3 (Joints):	PDF + PPt	Oral questions		
		topic of lecture	- joints of vertebral column.				
11 th	1	Understand the	Block 3 (Joints):	PDF + PPt	Oral questions		
		topic of lecture	-joints of upper limbs.				
12 th	1	Understand the	Block 4 (Joints):	PDF + PPt	Oral questions		
		topic of lecture	-joints of lower limbs and pelvis.				
13 th	1	Understand the	Block 4 (Joints):	PDF + PPt	Oral questions		
		topic of lecture	-joints of foot and foot arches.				
14 th	1	Understand the	Block 4 (Muscles):	PDF + PPt	Oral questions		
		topic of lecture	-Introduction of muscles.				
15 th	1	Understand the	Block 4 (Muscles):	PDF + PPt	Oral questions		
		topic of lecture	-Muscles of head and neck.				

10. C	10. Course Structure/Syllabus (Second Semester)						
Week Hours Required Name topic Teaching Evaluation							

		learning		Method	Method
		outcomes			
1 st	1	Understand the	Block 5 (Muscles):	PDF + PPt	Oral questions
		topic of lecture	-Anterior thoracic muscle and abdominal muscle.		
2 nd	1	Understand the	Block 5 (Muscles):	PDF + PPt	Oral questions
		topic of lecture	-muscles of back.		
3 rd	1	Understand the	Block 5 (Muscles):	PDF + PPt	Oral questions
		topic of lecture	-Muscle of abdomen.		
4 th	1	Understand the	Block 5 (Muscles):	PDF + PPt	Oral questions
		topic of lecture	- Muscles of upper limbs.		_
5 th	1	Understand the	Block 6 (Muscles):	PDF + PPt	Oral questions
		topic of lecture	-muscles of lower limbs.		_
6 th	1	Understand the	Block 6 (Cardiovascular system):	PDF + PPt	Oral questions
		topic of lecture	-Anatomy of the heart and their blood supply.		
7 th	1	Understand the	Block 7 (Cardiovascular system):	PDF + PPt	Oral questions
		topic of lecture	- Blood vessels of chest.		_
8 th	1	Understand the	Block 7 (Cardiovascular system):	PDF + PPt	Oral questions
		topic of lecture	-Blood vessels of head and neck.		
9 th	1	Understand the	Block 7 (Cardiovascular system):	PDF + PPt	Oral questions
		topic of lecture	-Blood vessels of upper extremities.		
10 th	1	Understand the	Block 7 (Cardiovascular system):	PDF + PPt	Oral questions
		topic of lecture	- Blood vessels of the abdomen.		
11 th	1	Understand the	Block 8 (Cardiovascular system):	PDF + PPt	Oral questions
		topic of lecture	- blood vessels of pelvis.		
12 th	1	Understand the	Block 8 (Cardiovascular system):	PDF + PPt	Oral questions
		topic of lecture	- blood vessels of lower extremities.		
13 th	1	Understand the	Block 8 (Lymphatic system):	PDF + PPt	Oral questions
		topic of lecture	-Introduction about lymphatic system.		
14 th	1	Understand the	Block 8 (Lymphatic system):	PDF + PPt	Oral questions
		topic of lecture	- lymphatic vessels in upper and lower portion of body.		_
15 th	1	Understand the	Block 8 (Lymphatic system):	PDF + PPt	Oral questions
		topic of lecture	- Tensile &spleen .		_

11. Infrastructure	
(a) Required Textbooks	- Snell RS. Clinical Anatomy by Systems. 6th ed. Philadelphia, Lippincott Williams & Wilkins. 2024: 41- 62.
(b) Main References	 Moore KL. Clinically Oriented Anatomy. Baltimore, Williams & Wilkins. 2021: 102 –15. Williams PL & Warwick R. Gray's Anatomy, 42th ed. Edinburgh, Churchill Livingstone. 2022: 1342 – 67.
(c) Electronic references	Virtual electronic library.Google Scholar.

12. Curriculum Development Plan

The update is carried out within the limits of (15%) by including topics that are in line with scientific and practical modernity, and what researchers have reached.

1.	Course Name:
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second Histology

2. Course Code: Hist 0235

3. Semester / Year: 2024-2025

4. Description Preparation Date:

11\9\2024

5. Available Attendance Forms:

Classrooms and laboratories

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

30 theoretical, 60 practical, 90 hours per year

7. Course administrator's name (mention all, if more than one name) Assist.prof.dr.: Elham.M. Mahmoud / Asist.lec. Muthanna Mutasher jighief

8. Course Objectives

- 1. Provide students with knowledge to understand the normal structure of body tissues, organs, and systems, including their shape and components, while linking them to their functions.
- 2. Enable students to recognize any pathological changes that may occur in these structures.
- 9. Teaching and Learning Strategies
- **Theoretical Lectures**
- **Practical Laboratory Sessions**

10. Cou	10. Course Structure/Syllabus (First Semester)							
Week	Hours	Required learning outcomes	Name topic	Teaching Method	Evaluation Method			
1 st	1	Understand the topic of lecture	Block 1: Blood – Blood components, plasma, red blood cells, white blood cells, platelets	PDF + PPt	Oral questions			

2 nd	1	Understand the topic of lecture	Bone Marrow – Definition, types, functions	PDF + PPt	Oral questions
3 rd	1	Understand the topic of lecture	Hematopoiesis – Red blood cell formation, platelet formation	PDF + PPt	Oral questions
4 th	1	Understand the topic of lecture	Granulocyte and agranulocyte formation	PDF + PPt	Oral questions
5 th	1	Understand the topic of lecture	Block 2: Lymphatic System – Basic components, lymph, lymphatic vessels and channels, their histological structure and function	PDF + PPt	Oral questions
6 th	1	Understand the topic of lecture	Lymphoid tissue and organs – Lymph nodes: structure and function	PDF + PPt	Oral questions
7 th	1	Understand the topic of lecture	Spleen: histological structure, function, blood circulation	PDF + PPt	Oral questions
8 th	1	Understand the topic of lecture	Thymus: structure, function, age-related changes; Tonsils – types (pharyngeal, lingual, palatine)	PDF + PPt	Oral questions
9 th	1	1 st semester exam			Written exam
10 th	1	Understand the topic of lecture	Block 3: Muscular System – Introduction	PDF + PPt	Oral questions
11 th	1	Understand the topic of lecture	Skeletal muscle: structure under light and electron microscopes, age-related effects	PDF + PPt	Oral questions
12 th	1	Understand the topic of lecture	Neuromuscular structure – Motor and sensory components	PDF + PPt	Oral questions

13 th	1	Understand the topic of lecture	Cardiac muscle: structure under light and electron microscopes, age-related effects	PDF + PPt	Oral questions
14 th	1	Understand the topic of lecture	Smooth muscle: structure under light and electron microscopes, age-related effects	PDF + PPt	Oral questions
15 th	1	Understand the topic of lecture	Comparison of different muscle types under light and electron microscopes	PDF + PPt	Oral questions

10. Co	10. Course Structure/Syllabus (Second Semester)						
Week	Hours	Required learning outcomes	Name topic	Teaching Method	Evaluation Method		
1 st	1	Understand the topic of lecture	Block 4: Bones & Joints – Introduction, main components of bone tissue (osteocytes, extracellular matrix, fibers)	PDF + PPt	Oral questions		
2 nd	1	Understand the topic of lecture	Bone types (compact & spongy bone).	PDF + PPt	Oral questions		
3 rd	1	Understand the topic of lecture	Bone formation (endochondral and intramembranous ossification)	PDF + PPt	Oral questions		
4 th	1	Understand the topic of lecture	Cartilage – Introduction, histological structure (chondrocytes, extracellular matrix, fibers)	PDF + PPt	Oral questions		
5 th	1	Understand the topic of lecture	Types of cartilage (hyaline, fibrocartilage, elastic cartilage)	PDF + PPt	Oral questions		

6 th	1	Understand the topic of lecture	Joints – Types, histological structure, relation to location and function	PDF + PPt	Oral questions
7 th	1	Understand the topic of lecture		PDF + PPt	Oral questions
8 th	1	Understand the topic of lecture	Block 5: Cardiovascular System – Introduction to the heart	PDF + PPt	Oral questions
9 th	1	Monthly exam	Histological structure of the heart wall layers	-	Written exam
10 th	1	Understand the topic of lecture	Comparison between cardiac fibers and Purkinje fibers (location, structure, function)	PDF + PPt	Oral questions
11 th	1	Understand the topic of lecture	Heart structure, conduction system (histology and function)	PDF + PPt	Oral questions
12 th	1	Understand the topic of lecture	Blood vessels – General structure, classification of arteries and veins	PDF + PPt	Oral questions
13 th	1	Understand the topic of lecture	Structural and functional differences between arteries and veins	PDF + PPt	Oral questions
14 th	1	Understand the topic of lecture	Histology of capillaries – Differences between the three capillary types	PDF + PPt	Oral questions
15 th	1	Understand the topic of lecture	Arterio-venous communication	PDF + PPt	Oral questions

11. Infrastructure	
(a) Required Textbooks	 Basic Histology (Text and Atlas). 14th ed. (2016) and 15th ed. (2018). Junqueira & Carneiro.
(b) Main References	 Atlas of Histology with functional and clinical correlations. 1st ed. (2011). Dongmei Cui. Histology (With Correlated Cell and Molecular Biology). 6th ed. (2011). Ross & Pawlina. Functional Histology. 5th ed. (2011). Barbara Young & James Lowe.
(c) Electronic references	- Virtual electronic library.

	- Google Scholar.
12. Curriculum Developmer	it Plan

The update is carried out within the limits of (15%) by including topics that are in line with scientific and practical modernity, and what researchers have reached.

1. Course Name: second embryology 2. Course Code: Embr 0238 3. Semester / Year: 2024-2025 4. Description Preparation Date: 11\9\2024 5. Available Attendance Forms: Classrooms 6. Number of Credit Hours (Total) / Number of Units (Total) 15 theoretical hours per year 7. Course administrator's name (mention all, if more than one name) Asist.lec. Marwa Mahmoud Abdel Rahim 8. Course Objectives A- Effective contribution to medical progress through education and preparing competent doctors to provide the best medical services and continue scientific research in all medical fields. B- Preparing doctors who are distinguished by their scientific competence and experience, enhanced by their understanding of the anatomical and histological foundations and linking them to the vital processes that occur inside the human body in normal and pathological cases. Teaching and Learning Strategies Lecture method (theoretical aspect). Practical lectures. 10. Course Structure/Syllabus (First Semester) Week Hours Required Name topic Teaching Evaluation Method Method learning

outcomes

1 st	1	Understand the topic of lecture	Introduction to bone formation origin and oogenesis.	PDF + PPt	Oral questions, daily quiz and homework
2 nd	1	Understand the topic of lecture	Skull formation, neonatal skull sutures and fontanelle.	PDF + PPt	Oral questions, daily quiz and homework
3 rd	1	Understand the topic of lecture	Vertebral column formation, ribs and sternum.	PDF + PPt	Oral questions, daily quiz and homework
4 th	1	Understand the topic of lecture	Joints, upper and lower limbs development.	PDF + PPt	Oral questions, daily quiz and homework
5 th	1	Understand the topic of lecture	Clinical correlates to the axial skeleton and limbs formation.	PDF + PPt	Oral questions, daily quiz and homework
6 th	1	Understand the topic of lecture	Introduction to the embryology of muscular system	PDF + PPt	Oral questions, daily quiz and homework
7 th	1	Understand the topic of lecture	Origin of cardiac, smooth and striated muscle groups	PDF + PPt	Oral questions, daily quiz and homework
8 th	1	Understand the topic of lecture	Clinical correlates to the muscle formation.	PDF + PPt	Oral questions, daily quiz and homework
9 th	1	Understand the topic of lecture	Pharyngeal arches, pouches and clefts.	PDF + PPt	Oral questions, daily quiz and homework
10 th	1	Understand the topic of lecture	Derivatives of each pharyngeal arch, cleft and pouch.	PDF + PPt	Oral questions, daily quiz and homework

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10. Course Structure/Syllabus (Second Semester)						
Week	Hours	Required learning outcomes	Name topic	Teaching Method	Evaluation Method	
1 st	1	Understand the topic of lecture	Formation of the progenitor heart cells and heart tubes	PDF + PPt	Oral questions, daily quiz and homework	
2 nd	1	Understand the topic of lecture	Parts of the heart tube, bending of heart tube	PDF + PPt	Oral questions, daily quiz and homework	

3 rd	1	Understand the topic of lecture	Formation and differentiation of heart chambers.	PDF + PPt	Oral questions, daily quiz and homework
4 th	1	Understand the topic of lecture	cardiac septum and valves development	PDF + PPt	Oral questions, daily quiz and homework
5 th	1	Understand the topic of lecture	Conductive and atrial system development.	PDF + PPt	Oral questions, daily quiz and homework
6 th	1	Understand the topic of lecture	Venous system development.	PDF + PPt	Oral questions, daily quiz and homework
7 th	1	Understand the topic of lecture	Fetal circulation	PDF + PPt	Oral questions, daily quiz and homework
8 th	1	Understand the topic of lecture	Changes of arterial and venous systems after labor	PDF + PPt	Oral questions, daily quiz and homework
9 th	1	Understand the topic of lecture	Congenital anomalies related to the cardiovascular development	PDF + PPt	Oral questions, daily quiz and homework
10 th	1	Understand the topic of lecture	Hematopoiesis	PDF + PPt	Oral questions, daily quiz and homework

11. Infrastructure

11. Init astructure	
(a) Required Textbooks	-1- Sadler TW. Langman's Medical
	Embryology. 14th ed, Lippincott Williams &
	Wilkins. 2018.
(c) Electronic references	- Virtual electronic library.
	- Google Scholar.

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12. Curriculum Development Plan

The update is carried out within the limits of (15%) by including topics that are in line with scientific and practical modernity, and what researchers have reached.

1. Course Name:

Third Anatomy

2. Course Code:

Ana0333

3. Semester / Year:

2024-2025

4. Description Preparation Date:

11\9\2024

5. Available Attendance Forms:

Classrooms and laboratories

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

35 theoretical hours and 90 practical hours, totaling 125 hours per year.

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

Prof. Dr. Mohammed Ahmed Abdullah / Assit.lec. Nabaa Riyadh Ahmed Mohammed

8. Course Objectives

(a) Effective contribution to medical progress through education and preparing competent doctors to provide the best medical services and continue scientific research in all medical fields.

(b) Preparing doctors who are distinguished by their scientific competence and experience enhanced by understanding the anatomical and histological foundations and linking them to the vital processes that occur inside the human body in normal and pathological cases.

9. Teaching and Learning Strategies

- Lecture method (theoretical aspect). - Practical lectures.

10. C	10. Course Structure/Syllabus (First Semester)							
Week	Hours	Required learning outcomes	Name topic	Teaching Method	Evaluation Method			
1 st	1	Understand the topic of lecture	Block 1 (Digestive System): - Mouth, tongue, palate, salivary glands and pharynx.	PDF + PPt	Oral questions			
2 nd	1	Understand the topic of lecture	Block 1 (Digestive System): - Esophagus and stomach.	PDF + PPt	Oral questions			
3 rd	1	Understand the topic of lecture	Block 1 (Digestive System): - The small intestine.	PDF + PPt	Oral questions			
4 th	1	Understand the topic of lecture	Block 1 (Digestive System): - The large intestine, rectum and anal canal.	PDF + PPt	Oral questions			
5 th	1	Understand the topic of lecture	Block 1 (Digestive System): - Anterior abdominal wall, peritoneum and peritoneal cavity.	PDF + PPt	Oral questions			
6 th	1	Understand the topic of lecture	Block 2 (Liver and pancreas): - Liver, portal vein, hepatic bile ducts, gallbladder and cystic duct	PDF + PPt	Oral questions			
7 th	1	Understand the topic of lecture	Block 2 (Liver and pancreas): - Pancreas, pancreatic ducts, and spleen.	PDF + PPt	Oral questions			
8 th	1	Understand the topic of lecture	Block 3 (Respiratory System): - Nose, nasal cavity, paranasal sinuses, and larynx.	PDF + PPt	Oral questions			
9 th	1	Understand the topic of lecture	Block 3 (Respiratory System): - Trachea and bronchi.	PDF + PPt	Oral questions			
10 th	1	Understand the topic of lecture	Block 3 (Respiratory System): - The Lungs.	PDF + PPt	Oral questions			
11 th	1	Understand the topic of lecture	Block 3 (Respiratory System): - Surface anatomy of the airway in the neck, chest wall, chest cavity, diaphragm, mediastinum, and pleura.	PDF + PPt	Oral questions			
12 th	1	Understand the topic of lecture	Block 4 (Endocrine): - Pituitary gland and pineal body.	PDF + PPt	Oral questions			
13 th	1	Understand the topic of lecture	Block 4 (Endocrine): - Thyroid, thymus, and parathyroid glands.	PDF + PPt	Oral questions			
14 th	1	Understand the topic of lecture	Block 4 (Endocrine): -The adrenal glands.	PDF + PPt	Oral questions			
15 th	1	Understand the topic of lecture	Block 4 (Endocrine): - Accessory endocrine glands related to other organs.	PDF + PPt	Oral questions			

10. Course Structure/Syllabus (Second Semester)							
Week	Hours	Required	Name topic	Teaching	Evaluation		
		learning		Method	Method		
		outcomes					
1 st	1	Understand	Block 5 (Urinary system):	PDF +	Oral		
		the topic of	- Kidneys.	PPt	questions		
		lecture					
2 nd	1	Understand	Block 5 (Urinary system):	PDF +	Oral		
		the topic of	- Ureters.	PPt	questions		
		lecture			_		
3 rd	1	Understand	Block 5 (Urinary system):	PDF +	Oral		
		the topic of	- Urinary bladder.	PPt	questions		
		lecture					

4 th	1	Understand	Block 5 (Urinary system):	PDF +	Oral
•		the topic of	- Male and Female urethra	PPt	questions
		lecture	male and I emale areana.		questions
5 th	1	Understand	Block 6 (Fluid Balance):	PDF +	Oral
		the topic of	- Fluid absorption.	PPt	questions
		lecture			-
6 th	1	Understand	Block 6 (Fluid Balance):	PDF +	Oral
		the topic of	- Urination process.	PPt	questions
		lecture			
7 th	1	Understand	Block 7 (Neuroscience - Part 1):	PDF +	Oral
		the topic of	- Cranial Cavity.	PPt	questions
		lecture			
8 th	1	Understand	Block 7 (Neuroscience - Part 1):	PDF +	Oral
		the topic of	- Cerebral cortex lobes, gyri, sulci, and neural control areas.	PPt	questions
		lecture			
9 th	1	Understand	Block 7 (Neuroscience - Part 1):	PDF +	Oral
		the topic of	- Basal ganglia.	PPt	questions
		lecture			
10 th	1	Understand	Block 7 (Neuroscience - Part 1):	PDF +	Oral
		the topic of	- Thalamus and hypothalamus.	PPt	questions
		lecture		ļ	
11 th	1	Understand	Block 8 (Neuroscience - Part 2):	PDF +	Oral
		the topic of	- Midbrain and pons.	PPt	questions
		lecture		<u> </u>	
12 th	1	Understand	Block 8 (Neuroscience - Part 2):	PDF +	Oral
		the topic of	- Medulla oblongata and cerebellum.	PPt	questions
		lecture		ļ	
13 th	1	Understand	Block 8 (Neuroscience - Part 2):	PDF +	Oral
		the topic of	- Meninges, cerebrospinal fluid, and blood supply to the brain.	PPt	questions
		lecture		<u> </u>	
14 th	1	Understand	Block 8 (Neuroscience - Part 2):	PDF +	Oral
		the topic of	- Cranial nerves.	PPt	questions
		lecture			
15 th	1	Understand	Block 8 (Neuroscience - Part 2):	PDF +	Oral
		the topic of	- Spinal cord.	PPt	questions
		lecture		l	

11. Infrastructure	
(a) Required Textbooks	- Snell RS. Clinical Anatomy by
	Systems. 6th ed. Philadelphia,
	Lippincott Williams & Wilkins. 2024:
	41-62.
(b) Main References	- Moore KL. Clinically Oriented
	Anatomy. Baltimore, Williams &
	Wilkins. 2021: 102–15.
	- Williams PL & Warwick R. Gray's
	Anatomy, 42th ed. Edinburgh,
	Churchill Livingstone. 2022: 1342-67.
(c) Electronic references	- Virtual electronic library.
	- Google Scholar.

12. Curriculum Development Plan

The update is carried out within the limits of (15%) by including topics that are in line with scientific and practical modernity, and what researchers have reached.

1. Course Name:

third Histology

2. Course Code:

Hist 0336

3. Semester / Year: 2024-2025

4

4. Description Preparation Date:

11\9\2024

5. Available Attendance Forms:

Classrooms and laboratories

6. Number of Credit Hours (Total) / Number of Units (Total)30 theoretical, 45 practical, 75 hours per year

7. Course administrator's name (mention all, if more than one name) prof.dr. Samira Abdel Hussein Abdullah / lec.dr. Hussain Ibrahim Hussain

8. Course Objectives

- 1. A-This Course provides the students with detail information, which enable them to understand the microscopic structure about the system and included organs of human body, as digestive, respiratory, endocrine, Urinary and nervous systems.
- 2. B-The student will learn the detail pants within the system and their connections, relations, and functions.
- 3. C-Medical students will be able to understand the histological Structure of the included systems and the detailed organs in each. The digestive system from the oral cavity to the end of anal Canal, as well as the digestive glands (i.e., liver, pancreas, salivary glands and gall bladder)- Respiratory system including the nose and end with lungs. Endocrine system, including all characterizations developments and structures of pituitary, thyroid, parathyroid, adrenal and pineal body, and all related hormones. Urinary System, including the detail structure of the kidney, and its related pants. Finally, the nervous system, including characteristic features, classification, types of nerve cells and all the other parts.
- 9. Teaching and Learning Strategies

-Theoretical slides (through explaining all the characterization, theory, and differences for each system, and equell show the students prepared electronic slides related to the subject. -Practical work, using the light microscope of various tissues, sections, and explain each one separately,

10. Co	10. Course Structure/Syllabus (First Semester)				
Week	Hours	Required	Topic name	Teaching	Evaluation Method
		learning		Method	
		outcomes			
1^{st}	1	Understand	Digestive system; oral cavity lips,	PDF +	oral questions +
		the topic of	cheeks Tongue, minor salivary	PPt	quiz
		lecture	glands		
2^{nd}	1	Understand	Esophagus, glands, and wall	PDF +	oral questions
		the topic of	Changes	PPt	
		lecture			
3 rd	1	Understand	Stomach, Cardiac, fundic, body,	PDF +	oral questions
		the topic of	and Pylorus, types of glands, and its	PPt	
		lecture	variation		
4^{th}	1	Understand	Small intestine, wall structure,	PDF +	oral questions
		the topic of	Duodenum, jejunum, ileum, related	PPt	
.1		lecture	glands		
5 th	1	Understand	-Large intestine, cecum, Appendix,	PDF +	oral questions
		the topic of	colon, rectum, wall changes	PPt	
		lecture			
6 th	1	Understand	-Anal canal, internal and external	PDF +	oral questions
		the topic of	sphincter, hemorrhoidal plexus,	PPt	
		lecture			
7 th	1	Understand	Digestive glands; liver, pancreas,	PDF +	oral questions
		the topic of	gall bladder, and salivary glands	PPt	
		lecture			
8 th	1	-	-	-	Written exam
9 th	1	Understand	Respiratory system; Nose,	PDF +	oral questions
		the topic of	nasopharynx Larynx, and epiglottis	PPt	
		lecture			
10 th	1	Understand	-Trachea, Primary bronchi,	PDF +	oral questions
		the topic of	Secondary bronchi,	PPt	
a a th		lecture		222	
11"	1	Understand	lung; Terminal and respiratory	PDF +	oral questions
		the topic of	bronchioles, hung lobule. Alveola	PPt	
1.0th	1	lecture	duct-alveoli	DDE	1
12"	1	Understand	-Endocrine system, general	PDF +	oral questions
		the topic of	classification) cells of endocrine,	PPt	
1.2th	1	lecture	alliuse neuroendocrine		
15	I	Understand	-APUD system, Inyroid glands,	PDF +	oral questions
		ine topic of	cens and normones, parathyroid	PPt	
1.4th	1	Indepeter	giands.		
14	L	Understand the tenie of	-rituitary	רעך + יעע	oral questions
		the topic of	giands/Adenonypophysis, divisions	PPt	
1 5 th	1	lecture	and cells of adenonypophysis.		
15."	I	Understand	-ineuronypopnysis, parts, cellular	PDF +	oral questions
		the topic of	structures and hormones; b. and	PPt	
		lecture	pineal body.		

11. Course Structure/Syllabus (second Semester)						
Week	Hours	Required	Topic name	Teaching	Evaluation	
		learning		Method	Method	

		outcomes			
1 st	1	Understand the	Definition of the urinary system	PDF +	oral questions +
		topic of lecture	Kidneys, blood flow, Renal corpuscles	PPt	quiz
2 nd	1	Understand the	Nephron, Proximal convoluted	PDF +	oral questions
		topic of lecture	tubules loop of Henle, Distal convoluted tubules	PPt	
3 rd	1	Understand the	juxtaglomerular apparatus,	PDF +	oral questions
		topic of lecture	Collecting tubules	PPt	
4 th	1	Understand the	Ureter, urinary bladder	PDF +	oral questions
		topic of lecture		PPt	
5 th	1	Understand the	Revisions	PDF +	oral questions
		topic of lecture		PPt	
6 th	1	-	-	-	Written exam
7 th	1	Understand the	Nervous system; Characterization	PDF +	oral questions
		topic of lecture	-	PPt	_
8 th	1	Understand the	-functions and classification	PDF +	oral questions
		topic of lecture		PPt	
9 th	1	Understand the	Types of Nervous tissues	PDF +	oral questions
		topic of lecture		PPt	
10 th	1	Understand the	Types of ganglia and nerve endings	PDF +	oral questions
		topic of lecture		PPt	
11 th	1	Understand the	-Types of glial elements.	PDF +	oral questions
		topic of lecture		PPt	
12 th	1	Understand the	- Spinal cord	PDF +	oral questions
		topic of lecture		PPt	
13 th	1	Understand the	Cerebellum and cerebrum	PDF +	oral questions
		topic of lecture		PPt	
14 th	1	Understand the	Nerve synapse types and structure,	PDF +	oral questions
		topic of lecture	Blood-brain barrier	PPt	
15 th	1	Understand the	CSF	PDF +	oral questions
		topic of lecture		PPt	

12. Infrastructure	
(a) Required Textbooks	Junqueira's Basic Histology (Text book of atlas 13 th edi.
	Anthony Li mescher 2013, PP:X1+544
(b) Main References	- Colour textbook of histology. 1997. W.B. Sunders comp. pp: 483
	-Difiore's Atlas of Histology with functional
	correlation. 2005, Lippreath.
	-Atlas of histology with functional.com. 2017
(c) Electronic references	- Google Scholar.

13. Curriculum Development Plan

The above subjects carted out within the time limits and updating some topics which are related with the scientific and practical modernity.

third embryology

2. Course Code:

Embr 0339

 $^{3\cdot}$ Semester / Year:

2024-2025

$4\cdot\,$ Description Preparation Date:

11\9\2024

5. Available Attendance Forms:

Classrooms

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

15 theoretical hours per year

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

Assist.lec. Marwa Mahmoud Abdel Rahim

8. Course Objectives

A- Effective contribution to medical progress through education and preparing competent doctors to provide the best medical services and continue scientific research in all medical fields.

B- Preparing doctors who are distinguished by their scientific competence and experience, enhanced by their understanding of the anatomical and histological foundations and linking them to the vital processes that occur inside the human body in normal and pathological cases.

9. Teaching and Learning Strategies

• Lecture method (theoretical aspect). • Practical lectures.

10. Course Structure/Syllabus (First Semester)

10. Course Structure Synabus (115) Semester)					
Wee k	Hour s	Required learning outcomes	Name topic	Teaching Method	Evaluation Method
1 st	1	Understand the topic of lecture	Introduction to gastrointestinal tract formation	PDF + PPt	Oral questions, daily quiz and homework
2 nd	1	Understand the topic of lecture	Pharynx ,esophagus and stomach development	PDF + PPt	Oral questions, daily quiz and homework
3 rd	1	Understand the topic of lecture	Duodenum, Primary intestinal loop and mesenteries development.	PDF + PPt	Oral questions, daily quiz and homework

4 th	1	Understand the topic of lecture	Large intestine development.	PDF + PPt	Oral questions, daily quiz and homework
5 th	1	Understand the topic of lecture	Clinical correlates of the GIT	PDF + PPt	Oral questions, daily quiz and homework
6 th	1	Understand the topic of lecture	Liver and gallbladder development and their clinical correlates.	PDF + PPt	Oral questions, daily quiz and homework
7 th	1	Understand the topic of lecture	Pancreas and spleen development	PDF + PPt	Oral questions, daily quiz and homework
8 th	1	Understand the topic of lecture	Nasal and oral cavities development	PDF + PPt	Oral questions, daily quiz and homework
9 th	1	Understand the topic of lecture	Respiratory system development	PDF + PPt	Oral questions, daily quiz and homework
10 th	1	Understand the topic of lecture	Endocrine glands development (Pituitary gland, pineal body, thyroid gland, thymus gland, parathyroid gland. adrenal glands).	PDF + PPt	Oral questions, daily quiz and homework
10. Co	ourse St	ructure/Syllab	us (Second Semester)		
Week	Hours	Required learning outcomes	Name topic	Teaching Method	Evaluation Method
1 st	1	Understand the topic of lecture	Embryology of urinary system(kidneys and ureters)	PDF + PPt	Oral questions, daily quiz and homework
2 nd	1	Understand the topic of lecture	Embryology of urinary system (cloaca formation, urinary bladder)	PDF + PPt	Oral questions, daily quiz and homework
3 rd	1	Understand the topic of lecture	Embryology of urinary system (male and female urethra)	PDF + PPt	Oral questions, daily quiz and homework
4 th	1	Understand the topic of lecture	Embryology of urinary system (clinical correlates of the urinary system)	PDF + PPt	Oral questions, daily quiz and homework

5 th	1	Understand the topic of lecture	Embryology of the central nervous system(spinal cord development)	PDF + PPt	Oral questions, daily quiz and homework
6 th	1	Understand the topic of lecture	Embryology of the central nervous system(neural cell and glial cells formation)	PDF + PPt	Oral questions, daily quiz and homework
7 th	1	Understand the topic of lecture	Myelination of nerve fibers and development Autonomic nervous system	PDF + PPt	Oral questions, daily quiz and homework
8 th	1	Understand the topic of lecture	Parts of the brain(prosencephalon, mesencephalon and diencephalon)	PDF + PPt	Oral questions, daily quiz and homework
9 th	1	Understand the topic of lecture	Formation of brain ventricles, CSF formation and circulation	PDF + PPt	Oral questions, daily quiz and homework
10 th	1	Understand the topic of lecture	Clinical correlates of the CNS	PDF + PPt	Oral questions, daily quiz and homework

11. Infrastructure

(a) Required Textbooks	- 1- Sadler TW. Langman's Medical Embryology. 14th ed, Lippincott Williams & Wilkins. 2018.
(c) Electronic references	Virtual electronic library.Google Scholar.

12. Curriculum Development Plan

The update is carried out within the limits of (15%) by including topics that are in line with scientific and practical modernity, and what researchers have reached.