

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

University of Warith Al-Anbiyaa College of Medicine Academic Program Anatomy





2024

1. vision

The branch of anatomy aspires to be at the forefront of the basic branches due to its close association with the clinical branches where it presents the pathological basis of each clinical case.

2. mission

Adopting an educational system based on high-quality educational programs to adopt an information base for the student of anatomy and the details of the structures of the human body that are seen with the naked eye and accurate ones that are seen with a microscope, as well as about the embryonic developments of organs and systems in the body to elevate the student and graduate in clinical medical sciences such as internal medicine, surgery, gynecology and pediatrics and focus on deep learning to acquire the knowledge, skills and behaviors necessary to prepare doctors with high scientific and skill competence at the local and international levels.

3. Objective

The Anatomy Branch aims to achieve its mission by applying its vision in teaching modern human anatomy through: 1. Preparing and updating scientific materials in anatomy and making the curriculum integrative and depending on learning with small groups of students to develop the spirit of one team so that the student is able to: - Understand anatomical terminology and use it correctly - Knowledge of the superficial and internal anatomy of the human body -Knowledge of the exact structure of different organs and tissues of the body - Acquires in-depth information and experience in the applied and clinical aspects of anatomy. - Knowledge of the natural process of human development and formation and possible birth defects - Improving educational effectiveness through the continuous development of programs and study plans while taking all that is new - Expanding opportunities for student participation and enhancing self-confidence for presentations, writing and reporting - Provide students with a solid base in anatomy that enables them to learn and understand other sciences - Raising students' language skills through theoretical and practical panel discussions and presentations by digital projector - Linking basic information with clinical applications - Skills of study and ...

4. Program Accreditation

In process

5. Other external influences

none

6. Program	Structure								
note*	Percentage	credi	credit		Number of Courses	Structure			
basic	%10	2	2 8 8 3 Requi			Requirement			
					yes	College			
					yes	department			
					none	Summer training			
					none	other			

* Notes can include whether the course is basic or optional. .

7. Program descrip	tion						
credit		Course name	Course number	year			
Practices	theory		Medu207	/ 2024-2023second			
120	60	anatomy					
140	80	biology					
120	60	histology					
	30	Embryology					

Expected learning outcomes of the program 8.

knowledge

Teaching the basic principles of anatomy, tissues and embryos Knowing the most important diseases that affect different tissues Scientific understanding of the pathogens, the mechanisms of occurrence of the disease and the pathological changes resulting from it Clarifying the latest developments in laboratory diagnostic methods

Skills

Providing students with the basic skills to use the microscope 2 Using different practical skills to examine tissue models 3. Stimulating time management skills 4. Enhancing communication skills and encouraging teamwork and the skill of taking into account individual differences 5. The skill of conducting field application

Attitude

Developing students' abilities to share ideas, analysis and interpretation Enhancing deduction and evaluation abilities.

9. Teaching and Learning Strategies

- Encourage students to actively participate in practical lessons, seminars and small groups Provide students with different skills for communication and personal development Teaching cooperation skills, time management and use Teaching various practical skills related to the use of various laboratory equipment

10. assessment

Weekly, monthly, daily, mid-year exams and end-of-year exams include structural and achievement exams.

11. Ac	ademic stuff						
Academic	stuff						
Preparing the teaching staff		Special requirements/ski lls (if any)	Specialization	Scientific rank			
staff	6	Ph.D. Anatomy	Ph.D. Anatomy	Prof. Dr. Talib Jawad Kazem			
lecturer 1	1	Ear, nose and throat board	Ear, nose and throat board	Dr. Anwar Al-Dahan			
		Eyes FIBMS	Eyes board	M.D. Sinan Abdel Majeed			
		Tissue FIBMS	Tissue board	Dr. Faid Tawfiq			
		Board of Neurosurgery	Board of Neurosurgery	MD Hamid Hisham			
		FIBMS of diseases	Board of diseases	MD Sarah Khudair			
		Master's degreeEmbry ology	Master's degreeEmbryology	Dr. Rehab Abbas			

Professional development

Orienting new faculty members

Urging teachers to participate in courses, conferences and workshops.

Professional development for faculty members

Adopting the personal and professional development program adopted by the college as part of its policy of developing cadres

12. 1. Acceptance criterion

Successfully passing the first stage

13. .1The most important sources of information about the program

:-Snell's clinical anatomy by regions, 8th edition \Box Gray's anatomy for medical students, 2nd edition (Histology Basic s Junqueira) • (Embryology Medical s Langmann) • Bergtrom Gerald Biology Molecular and Cell

14. Program development plan

Incorporating modern methods in education, such as introducing the small group system into the practical curriculum

Encouraging seminars and discussions.

Approval of the program development plan adopted by the college and implemented by the Curriculum Follow-up and Development Committee.

Program Skills Outline

				Required program Learning outcomes											
Year/Level	Course Code	Course Name	e Basic or optional	Knowledge				Skills				Ethics			
				A1	A2	A3	A4	B1	B2	B 3	B4	C1	C2	C3	C4
tow	Medu207	anatomy	basic	X	X	X	X	x	X	X	X				<u> </u>
Tow Medu207	histology	basic	x	X	X	X	X	x	X	X					
one	Medu107	biology	basic	x	X	X	x	x	x	x	x				
tow	Medu207	embryo	basic	x	x	X	X	X	X	X	X				