





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 and
Course Description Guide

Academic Program Description Form

University of Warith Alanbiyaa

Faculty/Institute: College of Medicine. Scientific Department: Medicine

Academic or Professional Program Name: Medicine Bachelor and General Surgery

Final Certificate Name: M.B.Ch B.

Academic System: Annual, the system from 2nd to 4th stage is traditional - horizontal integration.

From the first stage transformed to an integrated problem-based curriculum.

Description Preparation Date: 1/4/2025

File Completion Date: 22/4/2025

Signatures

Dean College of Medicine: Prof.

Ali Abed Sadoon

Signatures

vice Dean College of Medicine:

Asst. prof. Laith M. Abbas

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Date:

Signature:

Prof. Ali Al Mouwsawi

1. Program Vision

Our faith in God Almighty makes us look with confidence and optimism for the near future, to be distinguished locally and regionally in medical education and scientific research, and to be active participants in the development of our society. We aspire to graduate pioneering doctors who aspire to originality, modernity, and scientific excellence, compassionate and competent healthcare professionals who make a positive impact in their community and in the world.

2. Program Mission

Graduating competent and professional doctors who meet the needs of society and are proficient in scientific research based on evidence–based practice. Promoting academic excellence in medical education, scientific research and health care at the national, regional and international levels with the aim of advancing human health and well–being with a high sense of ethics, professionalism and social accountability.

3. Program Objectives

Developing the organizational structure and administrative performance of the college.

- Improving administrative support services to facilitate the educational process and scientific research for effective participation in the development of our society.
- Supporting quality assurance and preparing the college for accreditation.
- Establishing rules for the ethical aspects of scientific practice and research.
- Enhance innovation, effective communication and leadership skills
- Developing scientific resources and providing an appropriate environment for work and education.

- Strategic planning for the college's financial self-reliance.

 Strategic planning to achieve scientific excellence for our college in Iraq and the region to gain the trust of concerned parties.
- Emphasizing the issue of social accountability in planning and developing curricula
- Adopting a biopsychosocial (phenomenological) model that gives a strong foundation for both a patient-centered and student-centered approach
 Specific objectives:
- 1: Strengthen our quality assurance system to achieve the required national and international accreditation.
- 2: Improving the college's national and international classification.
- 3: Enhancing the quality, quantity and impact of medical research and scientific activities.
- 4: Engaging community services that promote population health and contribute to enhancing the college's social accountability

4. Program Accreditation

Does the program have program accreditation? And from which agency?

No

5. Other external influences

Ministry of Higher Education and Research and NCAMC guides

6. Program Structure

Program Structure	Number of Courses	Credit hours	Percentage	Reviews*
Institution	4	8	4%	University
Requirements				requirements
College	30	200	96	college
Requirements				requirements
Department	none			One Dept
Requirements				school
Summer Training	3 (one	15	8%	college
	for each			requirements
	year			
	4,5,6)			
Other	2	_	-	Elective
				course
				4,5,6,
				stages

^{*} This can include notes whether the course is basic or optional.

7- Progra	am description			
year	Course code	Course name	Credit Hour	S
			Practical	theoretical
first	med101	Medical Chemistry	2	6
first	med102	Medical Physics	2	4
first	med103	Fundamentals of medicine	0	2
first	med104	Computer	0	2
first	med105	Human Rights & democracy	0	2
first	med106	English language	0	2
first	med107	Arabic Language	0	2
first	medu108	Unit one/ cell & human biology	2	6
first	medu109	Unit Two/ Infection & Immunology	2	6
second	medu201	Human Biology	4	8
second	medu202	Unit Three/ Locomotor System	2	7
second	medu203	Unit Four/ Hematology	2	4
second	medu204	Unit Five/ Cardiovascular	2	6
second	medu205	Unit Six/ Respiratory	2	6

third	medu301	Unit Seven/ Gastrointestinal	2	6
third	medu302	Unit Eight/ Renal& Reproductive	2	7
third	medu303	Unit Nine/ neuroscience	2	8
third	medu304	Unit Ten/ Endocrine	2	6
Fourth	medu401	Surgery	2	6
Fourth	medu402	Medicine	2	
Fourth	medu403	Obstetrics & gynecology	2	4
Fourth	medu404	Pediatrics	2	4
Fourth	med405	Community medicine	2	3
Fifth	med501	Medicine	2	6
Fifth	med502	Dermatology	2	2
Fifth	med503	Psychiatry	2	2
Fifth	med504	Surgery 2	2	6
Fifth	med505	ENT	2	2
Fifth	med506	Ophthalmology	2	2
Fifth	med507	Forensic medicine	2	2
Sixth	med601	Surgery	2	4
Sixth	med602	Medicine	2	4
Sixth	med603	Obstetrics & gynecology	2	4
Sixth	med604	Pediatrics	2	4
Sixth	med605	Family medicine	2	2
		total	62	149

8-Expected learning outcomes of the program

In general, we seek to prepare qualified graduates to practice the medical profession efficiently and effectively.

Our outputs include:

Knowledge:

A comprehensive understanding of basic medical sciences: including anatomy, physiology, microbiology, pathology, biochemistry and immunology.

Comprehensive knowledge of clinical medical sciences: including all specialties of internal medicine, surgery, pediatrics, obstetrics and gynecology, ophthalmology, ear, nose, throat, dermatology, psychiatric diseases, etc.

Advanced diagnostic skills: the ability to accurately evaluate patients and diagnose diseases.

Effective therapeutic skills: Ability to treat patients using medications, surgery, and other treatments.

Excellent communication skills: Ability to communicate effectively with patients, their families, and other medical team members.

Scientific research skills: the ability to conduct research and understand scientific evidence.

High ethical and moral skills: the ability to practice medicine ethically and responsibly.

Capacity:

Problem-solving ability: The ability to analyze information and solve complex medical problems.

Decision-making ability: The ability to make sound medical decisions based on available information.

Ability to work under pressure: The ability to work effectively in stressful environments.

Teamwork Ability: Ability to work collaboratively with other medical team members.

Ability to self-learn: The ability to keep up with the latest developments in the field of medicine.

Capacity for lifelong learning

Value:

Commitment to medical ethics: practicing medicine ethically and responsibly.

Respect for Patients: Treating patients with dignity and respect.

Providing the best to the patient

Equity: Providing fair health care for all patients.

Empathy: Understanding patients' feelings and needs.

Responsibility: Take responsibility for patient safety and care.

We also seek to prepare graduates who:

We are committed to providing high-quality health care.

Seeking continuous learning.

Contributors to improving the health care system.

We aim to make a positive difference in the lives of patients and society.

Learning Outcomes 1	Learning Outcomes Statement 1
Learning Outcomes 1	Learning Outcomes Statement 1
Skills	
Learning Outcomes 2	Learning Outcomes Statement 2
Learning Outcomes 3	Learning Outcomes Statement 3
Ethics	
Learning Outcomes 4	Learning Outcomes Statement 4
Learning Outcomes 5	Learning Outcomes Statement 5

9- Teaching and Learning Strategies

In the field of education:

- A- Educating and training qualified students with appropriate knowledge, skills and attitudes, which leads to the formation of a doctor capable of:
- Proficiency in the basic university educational level.
- Apply the diagnostic, critical thinking and problem-solving skills necessary for the proper assessment and management of common medical conditions and emergencies and with a suitable foundation for a future career in any branch of medicine (all types of medical practice, administrative medicine and medical research).
- Act ethically and professionally when dealing with patients, their families, and other healthcare professionals
- Act safely and effectively (recognize your professional boundaries and seek appropriate advice from other healthcare professionals when needed)
- Carrying out the roles of doctors as defined in the health sector.
- Prepared and ready for post-graduate medical education.
- Laying the foundations for lifelong learning (continuing professional development (CPD) / continuing medical education (CME), with a commitment to continuous self-improvement.
- Meet human rights requirements and Iraqi medical standards.
- B- Curriculum design and management:
- Traditional educational system curricula.
- Establish management structures (Curriculum Committee) and feedback techniques for monitoring and evaluation, providing description and judgment about the worth or value of curriculum plans, processes and outcomes to provide evidence to inform decision makers.
- "Educational" teaching methods:
- Evaluation methods:

- (2) In the field of health care:
- A- Identify the economic, social, psychological, environmental and cultural factors that affect health.
- B- Providing a high level of health care services at various levels to the local and national community, while implementing patient safety and infection control procedures during practice.
- C- Work independently and/or within a team and collaborate effectively with other healthcare professionals.
- D- Identifying the needs of the health care system and other aspects of social accountability.
- (3)- In the field of research:
- A- Achieving medical research that maintains a clear update on developments and changes occurring at the national and global levels.
- B- It includes scientific research in the basic, clinical, behavioral and social sciences.
- 4)- In the field of global health:
- A- Raising awareness of the most important global health problems.
- B. Health consequences of inequality and injustice unfair and avoidable differences in people's health between populations and between specific population groups, and the measures that are likely to be effective in reducing these health inequalities

Evaluation methods

- . Theoretical evaluations:
- Multiple-choice tests.
- Essay questions.
- · Oral exams.

Practical evaluations:

- Skills-based practical exams (OSPE).
- Subject Based Clinical Examinations (OSCE).
- Medical conditions.
- 3. Clinical evaluations:
- Evaluation by faculty members.
- Evaluation by patients.
- Portfolio.

Other reviews:

- Questionnaires.
- Discussion groups.
- · Presentations and seminars.

10- Fac	ulty			
	Nı	umber of the teaching s	staff	
Academic Rank	Specialization	Special Requirements/Skills (if applicable)	Staff	Lecturer
PROF.	Community Medicine	,	Ali Abd Saadoon Obaid Musa	
ASST. PROF	Community Medicine			Ali Abdul Reda Kazem Hussein
LEC	Community Medicine			Wasn Mahdi Jawad Hamza
PROF	Community Medicine			Shahrazad Shamkhi Tael
ASST. PROF	Community Medicine			Bashir Aqeel is a mighty Muslim
LEC.	Community Medicine			Russell Mahmoud Shaker Taher
LEC.	Community Medicine			Hajar Kazem Al- Was
ASST. PROF	Internal Medicine			Riad Mustafa
LEC.	Internal Medicine		Azhar Abbas Nasser	
LEC.	Internal Medicine		Ahmed Abbas Hiloul Albu Karim	
Prof. Dr.	Internal Medicine		Moneim Makki Abdel Reda Hammoud	
ASST. PROF	Internal Medicine		Fadel Abdul Hussein Jaber Yacoub	
LEC.	Internal Medicine		Mustafa Fadel Abbas Muhammad	
Dr.	Internal Medicine		Fadel Okla Banyan	
LEC.	Internal Medicine			Ahmed Qasim Jaafar
ASST. PROF	pharmacology		Adeeb Ahmed Kazem Jawad	

Lec pharmacology Salman Salman Samer Ihsan Hadi Musa ASST. PROF pharmacology Laith Muhammad Abbas Abboud ASST. PROF pharmacology Saad Beday Nashtar Sharif ASST. PROF pharmacology ASST. PROF. pharmacology Salem Mahdi Fakhri ASST. PROF. Surgery Salem Mahdi Muhammad Jawad	LEC.	pharmacology	Alaa Ghazi Hamid	
ASST. PROF pharmacology Laith Muhammad Abbas Abboud Saad Beday Nashtar Sharif ASST. PROF pharmacology Salem Mahdi Fakhri ASST. PROF Surgery Salem Mahdi Muhammad Jawad Jawad Sakhoud Sast Mahammad Jawad Salem Mahdi Muhammad Jawad Jawad Salem Mahdi Muhammad Jawad Salem Mahdi Muhammad Jawad Salem Mahdi Muhammad Jawad Salem Mahdi Mahammad Ali Mahmoud Ali Zamel is distracted by Jbara Saleh Majeed Hamid Saleh Majeed Hamid Saleh Majeed Hamid Saleh ASST. PROF Anatomy Talib Jawad Kazem Nowruz student Ahmed Ahmed LEC. Surgery Saif Sobhi Hamid Ahmed Ahmed LEC. Surgery Hamid Hassani LEC. Histology Anwar Sadiq Jaafar Taqi LEC. Histology Feed Tawfiq Abdel Amir Abis Shaalan LEC. Histology Rehab Abbas Ali Twaina Sura Ghassan Abdul Amir Abdul Hussein ALEC. Pathology ALEC. Ahmed Hamid Habdul Hussein ALEC. Ahmed Hamdy Mahdi Latif		 		
ASST. PROF pharmacology ASST. PROF pharmacology ASST. PROF pharmacology ASST. PROF pharmacology ASST. PROF Surgery ASST. PROF Ali Majed Abdel Amir Reda ALI Mahmoud Ali Mahmo	Lec	pharmacology		
ASST. PROF pharmacology Pharmacology Saad Beday Nashtar Sharif ASST. PROF pharmacology Salem Mahdi Muhammad Jawad LEC Surgery Ali Majed Abdel Amir Reda LEC Surgery Ahmed Abdel Muslim Abbas Huwaidi LEC Surgery Ali Zamel is distracted by Jbara LEC Surgery Sinsan Abdel Majeed Hamid Saleh ASST. PROF Anatomy Talib Jawad Kazem Nowruz student LEC. Surgery Anatomy Salf Sobhi Hamid Ahmed LEC. Surgery Hamid Hashem Hamid Hassani LEC. Histology Feed Tawfiq Abdel Amir Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir Abdel Amir Abdel Amir Abdel Amir Abdul Hussein LEC. Pathology ASST. PROF Pathology ALEC. Abmed Hamid Maksan Abdal Amir Abdul Hussein ASST. PROF Pathology ALEC. Abmed Hamid Mahdi Latif				
ASST. PROF pharmacology ASST. PROF pharmacology ASST. PROF pharmacology ASST. PROF Surgery ASST. PROF Surgery ASST. PROF Surgery LEC Surgery LEC Surgery Ali Majed Abdel Amir Reda Ali Mahmoud Ali Mahmoud Ali Mahmoud LEC Surgery Ahmed Abdel Muslim Abbas Huwaidi LEC Surgery Ali Zamel is distracted by Jbara LEC. Surgery ASST. PROF Anatomy ASST. PROF Anatomy LEC. Surgery Anatomy LEC. Surgery Anatomy Asst. PROF Anatomy LEC. Surgery Anatomy LEC. Surgery Anatomy Asst. Sobhi Hamid Ahmed Ahmed Ahmed LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hashem Hamid Has	ASST. PROF	pharmacology		
ASST. PROF pharmacology ASST. PROF Surgery ASST. PROF Surgery LEC Surgery LEC Surgery LEC Surgery LEC Surgery Ahmed Abdel Muslim Abbas Huwaidi LEC Surgery Ali Zamel is distracted by Jbara LEC. Surgery ASST. PROF Anatomy ASST. PROF Anatomy LEC. Surgery Asst. PROF Anwar Sadiq Jaafar Taqi LEC. Surgery LEC. Surgery Asst. Prof. Hamid Hassami LEC. Histology LEC. Histology Asst. Prof. Rehab Abbas Ali Twaina LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology ASST. PROF Pathology ASST. PROF Pathology ALEC. Ahmed Hamdy Mahdi Latif			Abbas Abboud	
ASST. PROF pharmacology ASST. PROF Surgery ASST. PROF Surgery LEC Surgery LEC Surgery LEC Surgery Ali Majed Abdel Amir Reda LEC Surgery Ali Mahmoud LEC Surgery Ali Mahmoud LEC Surgery Ali Mahmoud LEC Surgery Ali Zamel is distracted by Jbara LEC. Surgery ASST. PROF Anatomy ASST. PROF Anatomy LEC. Surgery ASST. PROF. Saif Sobhi Hamid Ahmed LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hassem Hamid Hasseni LEC. Histology LEC. Histology LEC. Histology ASST. PROF. Rehab Abbas Ali Twaina LEC. Pathology ASST. PROF Pathology ASST. PROF Pathology ASST. PROF AleC. Ahmed Hamid Hassen ALEC. Abmed ALEC. Alecc. Ahmed ALEC. Alecc. Ahmed ALEC. Ahmed Hamid Hassen ALEC. Alecc. Ahmed ALEC. Ahmed Haussein ALEC. Alecc. Ahmed Haussein ALEC. Alecc. Ahmed Haudy Mahdid Latif	ASST. PROF	pharmacology		-
ASST. PROF Surgery Salem Mahdi Muhammad Jawad LEC Surgery Ali Majed Abdel Amir Reda Ali Mahmoud Ali Mahmoud Ali Mahmoud Ali Mahmoud Ali Mahmoud LEC Surgery Ali Zamel is distracted by Jbara LEC. Surgery Asst. PROF Anatomy Talib Jawad Kazem Nowruz student LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hassani LEC. Surgery Hamid Hassani LEC. Histology LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology ASST. PROF Pathology ASST. PROF Pathology ASST. PROF Pathology ALEC. Ahmed Hady Mahdi Latif				
ASST. PROF Surgery LEC Surgery LEC Surgery Ali Majed Abdel Amir Reda LEC Surgery Ahmed Abdel Muslim Abbas Huwaidi LEC Surgery Ali Zamel is distracted by Jbara LEC. Surgery Anatomy Abdel Ahmed Ahmed Ahmed LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Histology LEC. Histology Anatomy LEC. Histology Anatomy Abis Shaalan LEC. Histology Reda Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology ASST. PROF Pathology ALEC. Ahmed Hamidy Mahdi Latif	ASST. PROF	pharmacology		Ali Kazem Jalab
LEC Surgery . Ali Majed Abdel Amir Reda LEC Surgery . Qais Muhammad Ali Mahmoud LEC Surgery . Qais Muhammad Ali Mahmoud LEC Surgery . Ahmed Abdel Muslim Abbas Huwaidi LEC Surgery . Ali Zamel is distracted by Jbara LEC. Surgery . Sinan Abdel Majeed Hamid Saleh ASST. PROF Anatomy . Talib Jawad Kazem Nowruz student LEC. Surgery . Saif Sobhi Hamid Ahmed LEC. Surgery . Anwar Sadiq Jaafar Taqi LEC. Surgery . Hamid Hashem Hamid Hassani LEC. Histology . Sarah Khudair Abis Shaalan LEC. Histology . Feed Tawfiq Abdel Amir LEC. Embryology . Rehab Abbas Ali Twaina LEC. Pathology . Sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology . A.LEC. Ahmed Hamdy Mahdi Latif				Fakhri
LEC Surgery .Ali Majed Abdel Amir Reda .Cais Muhammad Ali Mahmoud Ali Muslim Abdas Huwaidi Ali Zamel is distracted by Jbara LEC. Surgery .Sinan Abdel Majeed Hamid Saleh ASST. PROF Anatomy Talib Jawad Kazem Nowruz student LEC. Surgery Saif Sobhi Hamid Ahmed Ahmed Alec. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hashem Hamid Hashem Hamid Hashem Hamid Hassani LEC. Histology .Sarah Khudair Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir Abis Shaalan LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology ASST. PROF. Pathology ALEC. Ahmed Hamdy Mahdi Latif	ASST. PROF	Surgery	Salem Mahdi	
LEC Surgery . Ali Majed Abdel Amir Reda LEC Surgery . Qais Muhammad Ali Mahmoud LEC Surgery . Ahmed Abdel Muslim Abbas Huwaidi LEC Surgery . Ali Zamel is distracted by Jbara LEC. Surgery . Sinan Abdel Majeed Hamid Saleh . Sale			Muhammad	
LEC Surgery . Qais Muhammad Ali Mahmoud Ali Muslim Abbas Huwaidi Ali Zamel is distracted by Jbara Sinan Abdel Majeed Hamid Saleh Majeed Hamid Saleh ASST. PROF Anatomy Talib Jawad Kazem Nowruz student LEC. Surgery Saif Sobhi Hamid Ahmed Ahmed Almed Almed Almed LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hashem Hamid Hashem Hamid Hashani LEC. Histology Sarah Khudair Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir Abis Shaalan LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology Sura Ghassan Abdul Amir Abdul Hussein ALEC. Pathology ALEC. Pathology ALEC. ALEC. Ahmed Hamdy Mahdi Latif			Jawad	
LEC Surgery . Qais Muhammad Ali Mahmoud LEC Surgery Ahmed Abdel Muslim Abbas Huwaidi LEC Surgery Ali Zamel is distracted by Jbara LEC. Surgery Sinan Abdel Majeed Hamid Saleh ASST. PROF Anatomy Talib Jawad Kazem Nowruz student LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hashem Hamid Hashem Hamid Hassani LEC. Histology Sarah Khudair Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology Sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology AleC. Ahmed Hamdy Mahdi Latif	LEC	Surgery	. Ali Majed Abdel	
LEC Surgery Ahmed Abdel Muslim Abbas Huwaidi LEC Surgery Ali Zamel is distracted by Jbara LEC. Surgery Sinan Abdel Majeed Hamid Saleh ASST. PROF Anatomy Talib Jawad Kazem Nowruz student LEC. Surgery Saif Sobhi Hamid Ahmed LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hassem Hamid Hasseni LEC. Histology Sarah Khudair Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology Sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology ALEC. Ahmed Hamdy Mahdi Latif			Amir Reda	
LEC Surgery Ahmed Abdel Muslim Abbas Huwaidi LEC Surgery Ali Zamel is distracted by Jbara LEC. Surgery Sinan Abdel Majeed Hamid Saleh ASST. PROF Anatomy Talib Jawad Kazem Nowruz student LEC. Surgery Saif Sobhi Hamid Ahmed LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hassem Hamid Hasseni LEC. Histology Sarah Khudair Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology Sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology ALEC. Ahmed Hamdy Mahdi Latif	LEC	Surgery	. Qais Muhammad	
LEC Surgery Ahmed Abdel Muslim Abbas Huwaidi LEC Surgery Ali Zamel is distracted by Jbara LEC. Surgery Sinan Abdel Majeed Hamid Saleh ASST. PROF Anatomy Talib Jawad Kazem Nowruz student LEC. Surgery Saif Sobhi Hamid Ahmed LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hassem Hamid Hasseni LEC. Histology Sarah Khudair Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology Sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology ALEC. Ahmed Hamdy Mahdi Latif			Ali Mahmoud	
LEC Surgery Ali Zamel is distracted by Jbara LEC. Surgery Saleh Majeed Hamid Saleh ASST. PROF Anatomy Talib Jawad Kazem Nowruz student LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hassani LEC. Surgery Hamid Hassani LEC. Histology Sarah Khudair Abis Shaalan LEC. Histology Rehab Abbas Ali Twaina LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology ASST. PROF Pathology ASST. PROF Pathology ASST. PROF Pathology ALEC. Ahmed Hamdy Mahdi Latif	LFC	Surgery		
LEC Surgery Ali Zamel is distracted by Jbara LEC. Surgery Sinan Abdel Majeed Hamid Saleh ASST. PROF Anatomy Talib Jawad Kazem Nowruz student LEC. Surgery Saif Sobhi Hamid Ahmed LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hassani LEC. Histology Sarah Khudair Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology Sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology A.LEC. Ahmed Hamdy Mahdi Latif		33.85.7		
LEC. Surgery Ali Zamel is distracted by Jbara LEC. Surgery Sinan Abdel Majeed Hamid Saleh ASST. PROF Anatomy Talib Jawad Kazem Nowruz student LEC. Surgery Saif Sobhi Hamid Ahmed LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hashem Hamid Hassani LEC. Histology Sarah Khudair Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology Sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology A.LEC. Ahmed Hamdy Mahdi Latif				
LEC. Surgery . Sinan Abdel Majeed Hamid Saleh ASST. PROF Anatomy Talib Jawad Kazem Nowruz student LEC. Surgery Saif Sobhi Hamid Ahmed LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hashem Hamid Hassani LEC. Histology Sarah Khudair Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology Surgen Abdul Amir Abdul Hussein ASST. PROF Pathology A.LEC. Ahmed Hamdy Mahdi Latif	LFC	Surgery		
LEC. Surgery Sinan Abdel Majeed Hamid Saleh ASST. PROF Anatomy Talib Jawad Kazem Nowruz student LEC. Surgery Saif Sobhi Hamid Ahmed LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hashem Hamid Hassani LEC. Histology Sarah Khudair Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology Surgen Abdul Amir Abdul Hussein ASST. PROF Pathology A.LEC. Ahmed Hamdy Mahdi Latif	LLC	Jurgery		
LEC. Surgery Saleh ASST. PROF Anatomy Talib Jawad Kazem Nowruz student LEC. Surgery Saif Sobhi Hamid Ahmed LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hassani LEC. Histology Sarah Khudair Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology Sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology ALEC. Ahmed Hamdy Mahdi Latif			-	
Majeed Hamid Saleh ASST. PROF Anatomy LEC. Surgery LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hassani LEC. Histology LEC. Histology LEC. Histology LEC. Histology LEC. Histology Amir LEC. Histology LEC. Histology Amir LEC. Histology Amir LEC. Histology Amir Abis Shaalan LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology ASST. PROF Pathology ALEC. Ahmed Hamid Hassani ALEC. Ahmed Hamid Hassani ALEC. Ahmed Hamid Hassani ALEC. Ahmed Hamid Hassani ALEC. Ahmed Hamid Mahdi Latif	LEC	Curgory		
ASST. PROF Anatomy ASST. PROF Anatomy LEC. Surgery LEC. Surgery LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hashem Hamid Hassani LEC. Histology LEC. Histology LEC. Histology LEC. Histology LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology ASST. PROF Pathology ASST. PROF Pathology ALEC. Ahmed Hamdy Mahdi Latif	LEC.	Surgery		
ASST. PROF Anatomy LEC. Surgery Saif Sobhi Hamid Ahmed LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hashem Hamid Hassani LEC. Histology LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology ASST. PROF Pathology ASST. PROF Pathology Talib Jawad Kazem Nowruz student Ahmed Ahmed Ahmed Ahmed Ahmed Ahmed Ahmed Ahmed Hamid Hassani Feed Tawfiq Abdel Amir Rehab Abbas Ali Twaina Sura Ghassan Abdul Amir Abdul Hussein ALEC. Ahmed Hamdy Mahdi Latif				
LEC. Surgery Saif Sobhi Hamid Ahmed LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hashem Hamid Hassani LEC. Histology Sarah Khudair Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology Sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology A.LEC. Ahmed Hamdy Mahdi Latif	ACCT DDGG	 		
LEC. Surgery Saif Sobhi Hamid Ahmed LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hashem Hamid Hassani LEC. Histology Sarah Khudair Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology Sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology A.LEC. Ahmed Hamdy Mahdi Latif	ASST. PROF	Anatomy		
LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hashem Hamid Hassani LEC. Histology Sarah Khudair Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology Sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology A.LEC. Ahmed Hamdy Mahdi Latif				
LEC. Surgery Anwar Sadiq Jaafar Taqi LEC. Surgery Hamid Hashem Hamid Hassani LEC. Histology Sarah Khudair Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology Sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology A.LEC. Ahmed Hamdy Mahdi Latif	LEC.	Surgery		
LEC. Surgery Hamid Hashem Hamid Hassani LEC. Histology Sarah Khudair Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology Sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology A.LEC. Ahmed Hamdy Mahdi Latif				
LEC. Surgery Hamid Hashem Hamid Hassani LEC. Histology Sarah Khudair Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology Sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology A.LEC. Ahmed Hamdy Mahdi Latif	LEC.	Surgery	·	
LEC. Histology . Sarah Khudair Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology Sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology A.LEC. Ahmed Hamdy Mahdi Latif			Jaafar Taqi	
LEC. Histology . Sarah Khudair Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology A.LEC. Ahmed Hamdy Mahdi Latif	LEC.	Surgery	Hamid Hashem	
Abis Shaalan LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology A.LEC. Ahmed Hamdy Mahdi Latif				
LEC. Histology Feed Tawfiq Abdel Amir LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology A.LEC. Ahmed Hamdy Mahdi Latif	LEC.	Histology	. Sarah Khudair	
LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology A.LEC. Ahmed Hamdy Mahdi Latif			Abis Shaalan	
LEC. Embryology Rehab Abbas Ali Twaina LEC. Pathology sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology A.LEC. Ahmed Hamdy Mahdi Latif	LEC.	Histology	Feed Tawfiq Abdel	
LEC. Pathology sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology A.LEC. Ahmed Hamdy Mahdi Latif			Amir	
LEC. Pathology sura Ghassan Abdul Amir Abdul Hussein ASST. PROF Pathology A.LEC. Ahmed Hamdy Mahdi Latif	LEC.	Embryology	Rehab Abbas Ali	
Abdul Amir Abdul Hussein ASST. PROF Pathology ALEC. Ahmed Hamdy Mahdi Latif			Twaina	
Abdul Amir Abdul Hussein ASST. PROF Pathology ALEC. Ahmed Hamdy Mahdi Latif	LEC.	Pathology	sura Ghassan	
ASST. PROF Pathology A.LEC. Ahmed Hamdy Mahdi Latif]		
ASST. PROF Pathology A.LEC. Ahmed Hamdy Mahdi Latif			Hussein	
Hamdy Mahdi Latif	ASST. PROF	Pathology		
Latif		- 5,		
LEG PAUTOTORY INTANS INFANIM	LEC.	Pathology	2400	Mays Ibrahim
Hadi	220.			•

LEC.	Pathology		Muhannad Mahdi
	,		Abd Ali
LEC.	Pathology		Zainab Abdel Reda
			Abdel
LEC	Microbiology	LEC. Nisreen	
		Jawad Kazem Ali	
ASST. PROF	Microbiology	Ali Mansour	
		Jassim Salman	
LEC	Microbiology		LEC. Ahmed Sahib
			Abdul Amir
LEC	Microbiology		LEC. Muhammad
			Razzaq Ali Abdul
			Razzaq
ASST. PROF	Paediatrics	Adnan Alwan	
		Abboud Musa	
LEC	Paediatrics	Muhammad	
		Kazem	
LEC	Paediatrics	Abdel Kazem	
		Omran	
LEC	Chemistry	Riyad Abdel	
		Rasoul Hamid	
		Abdel	
LEC	Chemistry	Zainab Abdul Ilah	
		Abbas Issa	
LEC	Chemistry	. Zainab Saad	
		Abdel Amir Mahdi	
ASST. LEC	Physiology	. Ali Hamid	
		Shaalan	
		Muhammad	
LEC	Physiology	Saeed Hamid	
		Lafta Muhammad	
LEC	Physics		Haider Sadiq
LEC	Physiology	Saba Fathi Abdel	
		Razzaq Saeed	
LEC.	Physiology		Muzaffar Sami
			Khazal Attia
LEC.	Gynaecology	LEC. Hamida Hadi	
	and Obstetrics	Abdel Wahed	
		Abbas	
LEC.	Gynaecology	LEC. Raghad	
	and Obstetrics	Noman Abdel	
		Amir Mahdi	
Professor	Gynaecology		Noura Sabah
	and Obstetrics		Rasoul
ASST. LEC	Gynaecology		Maysaloun Adnan
	and Obstetrics		Abdel Razzaq
ASST. LEC	Low	Sabah Muham	mad Jabr Knew

ASST. LEC	Low		Zulfiqar	
		N	Muhammad Ali	

11-Professional development

Warith Personal and Professional Development Program

Faculty Staff PPDP

As the context of medical education is Changing All areas of healthcare and education are moving towards more 'professionalised' systems and expectations from those involved. Warith COM through its PPDP has provided an overview of the challenges and opportunities available to its faculty staff medical educators and clinical teachers who wish to develop their knowledge, understanding and skills in education. There are many activities available, ranging from local, small scale activities to international events. The international community of medical educators welcomes those from all organisations and there is a wealth of information available to support teachers, trainers and supervisors. Faculty staff will explore different topics in medical education supported by case studies to highlight different approaches taken by organisations and individuals. The series is designed to provide background information and discussion on selected aspects of medical education to help support the professional development needs of medical educators. Professionalisation also involves the idea of continuing development and revalidation, in order to stay 'professional'

(whether this is through a formal registration process or not), there may be requirements to stay current and up to date in your area of expertise. In terms of medical or clinical education, teachers need to reach a level of knowledge, skills and behaviours, which may be learned on a course or 'on the job' and which may be measured through formal assessment or more informally in practice. They should then aim to keep up to date in their area through continuing professional development activities (CPD). For medical educators, this includes a combination of staying current in terms of clinical or scientific knowledge and skills whilst also staying up to date with contemporary teaching, learning and assessment methods. Medical educators and clinical teachers are increasingly required to become involved in (and to lead) teaching, learning, assessment and supervisory activities with medical students,

trainees and other health professionals. Alongside this, medical education itself is becoming more professionalised, driven by quality assurance activities in both undergraduate and postgraduate contexts.

PPDP of Warith COM move on to explore issues for medical and clinical educators using the COINNS model of professional development which considers

five areas:

Challenges

Opportunities

Ideas

Needs

Next Steps

Needs

Depending on stage of career, previous experience, interests and career direction, medical educators and clinical teachers need different things to help them in their professional development. Typically teachers need support in identifying educational development needs; flexible training and development programmes that fit around busy clinical commitments and opportunities for advancement in medical education through postgraduate programmes. Steinert *et al.* (2006) noted that key features of effective faculty development programmes included:

- Feedback on teaching skills
- Experiential learning
- A range of educational methods
- Educational interventions based on established educational principles
- Effective relationships between peers, tutors and colleagues

Warith Personal and Professional Development Program

Students PPDP

Professional and personal development are central to students' pathways through medical school. This element plays a big part in four components of our teaching:

• Elective regular training courses of BLS, ACLS and ATLS: These short courses are held by the college in coordination with the Iraqi National Center Of Mass Casualty Medicine.

Area of Scholarly Concentration: This is a highly

• Area of Scholarly Concentration: This is a highly mentored scholarly exploration tailored to the individual interests of each student. It helps students develop a long-term mentoring relationship with a faculty member

- and provides support through regular small-group meetings. Plus, it addresses the competency of Medical Knowledge & Scholarship.
- Medical Humanities and Bioethics: Students take a sequence of courses in clinical ethics and participate in two sequences of Seminars in Medical Humanities and Applied Arts. Both support the competency of Professional Behavior & Moral Reasoning.
- Personal Transition to the Profession: This is a course addressing the competency of Personal Awareness & Self-Care and allows students to discuss issues of personal and professional identity. Each month has a specific topic, such as work-life balance or coping with mistakes.

12-Acceptance Criterion

Graduate of preparatory school, scientific branch, 98%, submitted by Ministry of higher education

13-The most important sources of information about the program

State briefly the sources of information about the program.

Human biology by Madder, 12th edition

Biochemistry by Zilpha

Pathology by Robins

Pharmacology by Linkrot

Microbiology by Chaya's

Physiology by Gannon

Anatomy by Gray's

Medicine By Davidson

Surgery by Bailey and Loves

GO by Ten Teachers

Community Medicine by Danial

14-Program Development Plan

Program Monitoring and Evaluation "PME" Committee

Plan for Warith Medical program evaluation

PME committee will held frequent regular meetings to prove the process of medical educational program evaluation including content, learning strategy and assessment process.

The Program monitoring and evaluation Committee adopts system-based learning evaluation model. This is achieved by making use of the College Feedback System to take timely actions accordingly.

The system-based learning evaluation model provides comprehensive and dynamic feedback to enable PME Committee to make timely improvements to specific educational activities using level 1 evaluation, plan programmatic improvements which require more complex interventions using level 2 evaluation, and better anticipate attainment of long range programmatic and community health goals using level 3 evaluation

			Pr	ogram	Skills	Outl	line								
				Required program Learning outcomes											
Year/Level	Course Code	Course Name	Basic or	Knov	vledge			Skills	S			Ethics			
			optional	A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	С3	C4
Medical Chemistry	med101	first	Basic	X	X	X	X	X	X	X	X				
Medical Physics	med102	first	Basic	х	х	Х	x	Х	Х	X	X				
Fundamentals of medicine	med103	first	Basic	X	Х	х	х	х	X	X	X				
Computer	med104	first	Basic	x	x	X	x	X	X	X	X				
Human Rights & democracy	med105	first	Basic	х	х	Х	х	Х	X	X	X				
English language	med106	first	Basic	X	x	X	X	X	X	X	X				
Arabic Language	med107	first	Basic	х	х	X	X	X	X	X	X				
Unit one/ cell & human biology	medu108	first	Basic	х	х	х	X	х	X	X	X				

Unit Two/ Infection & Immunology	medu109	first	Basic	X	X	X	X	X	X	X					
Human Biology	medu201	second	Basic	X	X	X	X	X	X	X					
Unit Three/ Locomotor System	medu202	second	Basic	х	X	X	X	X	X	X					
Unit Four/ Hematology	medu203	second	Basic	х	X	X	X	X	X	X					
Unit Five/ Cardiovascular	medu204	second	Basic	х	X	X	X	X	X	X					
Unit Six/ Respiratory	medu205	second	Basic	X	X	X	X	X	X	X					
Unit Seven/ Gastrointestinal	medu301	third	Basic	X	X	X	X	X	Х	X					
Unit Eight/ Renal& Reproductive	medu302	third	Basic	х	X	X	X	X	Х	X					
Unit Nine/ neuroscience	medu303	third	Basic	х	X	X	X	X	X	X					
Unit Ten/ Endocrine	medu304	third	Basic	X	X	X	X	X	X	X					
Surgery	medu401	Fourth	Basic	X	X	X	X	х	X	X	X	X	X	X	X

Medicine	medu402	Fourth	Basic	X	X	X	X	X	X	X	X	X	X	X	X
Obstetrics & gynecology	medu403	Fourth	Basic	Х	X	X	X	X	X	X	X	X	X	X	Х
Pediatrics	medu404	Fourth	Basic	X	X	х	X	X	х	X	X	X	X	X	X
Community medicine	med405	Fourth	Basic	X	X	X	X	X	X	X	X	X	X	X	X
Medicine	med501	Fifth	Basic	X	X	х	X	X	X	X	X	X	X	X	X
Dermatology	med502	Fifth	Basic	X	X	х	х	X	х	X	X	X	X	X	х
Psychiatry	med503	Fifth	Basic	x	х	X	X	X	X	X	X	х	х	х	х
Surgery 2	med504	Fifth	Basic	x	х	X	X	X	X	X	X	х	x	х	x
ENT	med505	Fifth	Basic	x	х	X	X	X	X	X	X	х	x	х	x
Ophthalmology	med506	Fifth	Basic	X	x	X	X	X	X	X	X	X	x	X	X
Forensic medicine	med507	Fifth	Basic	X	x	х	X	X	х	X	X	X	X	X	X
Surgery	med601	Sixth	Basic	X	x	X	X	X	X	X	X	X	X	X	X
Medicine	med602	Sixth	Basic	x	x	X	х	X	х	x	X	X	X	x	X

Obstetrics & gynecology	med603	Sixth	Basic	X	X	X	X	X	X	X	X	X	X	X	X
Pediatrics	med604	Sixth	Basic	X	X	X	X	X	X	X	X	X	X	X	X
Family medicine	med605	Sixth	Basic	X	X	X	X	X	X	X	X	X	X	X	х

[•] Please tick the boxes corresponding to the individual program learning outcomes under evaluatio

