Republic of Iraq Ministry of Higher Education & Scientific Research Supervision and Scientific Evaluation Directorate Quality Assurance and Academic Accreditation International Accreditation Dept.

> Academic Program Specification Form For The Academic Year 2022-2023

University: Alkitab university College : Medical Technology College Number Of Departments In The College : 7 Date Of Form Completion :

Head of Department Name Prof. dr. Aqeel Hussain Ali Date : / / 2023 Signature

م. د. رماجا ما داعد

Dean's Assistant For

Scientific Affairs

2023

Date: 25 / 1 / 2023 Signature

Quality Assurance neversity

Performance Manager Date : 9 1 /2 7 202

Signature

Dean's Name Date: / /

Signature

لرسون خضر الساته سر الكلية التقنية الطبية

TEMPLATE FOR PROGRAMME SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

PROGRAMME SPECIFICATION

This Programme Specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It is supported by a specification for each course that contributes to the programme.

1. Teaching Institution	Al Kitab University
2. University Department/Centre	Medical laboratory Technology
3. Program Title	Medical laboratory Techniques
4. Title of Final Award	Bachelor's of Medical laboratory Technology
5. Modes of Attendance offered	yearly
6. Accreditation	The approved program is prepared by the sectoral committee in the Ministry of Higher Education and Scientific Research
7. Other external influences	Field visits and training in hospitals, laboratories and clinics
8. Date of production/revision of this specification	9 \ 01 \ 2023

9. Aims of the Program

- 1. Preparing and qualifying students to meet the requirements of the public and private sector labor market for medical laboratories through diversification of methods of learning and education and training students to apply the acquired knowledge and skills to solve health problems.
- 2. Providing distinguished academic programs in the field of laboratories, both theoretical and practical, in order to comply with international standards of academic quality.

3.	Encouraging and developing scientific research in the fields of medical
	laboratory analysis.

- 4. Preparing a stimulating environment for faculty members to develop their knowledge and educational and research skills.
- 5. Building and developing partnership with the governmental and private sectors and the community with all its various institutions.

10. Learning Outcomes, Teaching, Learning and Assessment Methods

A. Knowledge and Understanding

A1- Clarify the basic concepts of working in medical laboratories

A2- Acquisition of skills in dealing with problems and obstacles facing the work of laboratories

A3- Acquisition of basic skills to work in pathological analyzes and prepare the culture media

A4- How to write medical reports

B. Subject-specific skills

B1 - The ability to prepare culture and chemical media for the diagnosis of etiology

B 2 - Writing the results of the microscopic and culture observation reports

B3 - The ability to diagnose the causes of injuries

Teaching and Learning Methods

- Explanation and clarification through lectures
- The method of displaying scientific materials on data show devices, smart boards.
- Self-education by preparing reports in laboratories of disease cases

Assessment methods

- 1. Short Exams
- 2. Semester and final exams for practical and theoretical subjects
- 3. Interaction in the lecture hall
- 4. Reports
- 5. Graduation projects
- 6. summer training

C. Thinking Skills

A1- Draw attention through the application programs on the display screen C 2- Response Follow-up to the extent of the student's interaction with the scientific material

C 3 - Forming the value behavior, that is, the student reaches the value of the emotional ladder, so that he has a stable level in the lesson and does not become lazy or fidgety.

Teaching and Learning Methods

- 1. Active participation in the classroom is evidence of student commitment and responsibility
- 2. Semester and final exams express commitment and cognitive and skill achievement
- 3. Commitment to the deadline specified in preparing the required duties and reports

Assessment methods

- 1. Interaction in the lecture hall
- 2. homework
- 3. Active participation in the lesson
- 4. Commitment to the time specified in attendance for lectures and laboratories
- 5. After the daily, quarterly and final tests on commitment and desire for cognitive and skill achievement

- D. General and Transferable Skills (other skills relevant to employability and personal development)
 - D1 Develop the student's ability to deal with technical means.
 - D 2- To develop the student's ability to dialogue and discussion
 - D3- Develop the student's ability to deal with e-learning
 - D 4- To develop the student's ability to follow the video lectures

Teaching and Learning Methods

o Explanation and clarification through theoretical and practical lectures o Graduate Research Projects

o Scientific visits o summer training

Assessment Methods

- 1. Short Exams
- 2. Homework.
- 3. Semester and final exams.
- 4. Interaction within the theoretical and practical lecture
- 5. Reports

First

First

Laln 140

ARLA100

11. Program	Structure (c	ourse 1)		
Level/Year	Course or Module Code	Course or Module Title	Credit rating	12. Awards and Credits
first	EnLa 161	English Language	2/2	Bachelor Degree
first	HuRi 100	Human Rights & Democracy	2/2	Requires (x) credits
first	Comp 150	(1)Computer	2/3	
first	GeCh 110	General (1)Chemistry	4 / 6	Bachelor Degree Requires (x) credits
first	AnMT 120	Terminology	1 / 1	
first	HuBi 130	(1)Human Biology	4 / 6	
first	LaIn 140	Lab (1)Instruments	3 / 4	
First	Me Et 100	Medical Ethics	2 / 2	
Program St	ructure (cour	se 2)		_
First	Comp 150	(2)Computer	2/3	
First	GeCh 110	(1)General Chemistry	/ 4/6	
First	AnMT 120	Anatomy	4 / 6	
First	HuBi 130	(2)Human Biology	4 / 6	

(2)Lab Instruments

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3 / 4

2 / 2

second	Hist 210	Histology	2	2
second	MePE 221	MedicalParasitology&	2	4
		Entomology		
second	Cl Bi 231	Clinical Biochemistry	2	4
second	Micr 240	Microbiology	2	4
second	HuPh 250	Human physiology	2	2
second	MoBi 260	Molecular Biology	2	4
second	Bios270	Biostatistics	1	4
second	EnLa262	English Language	1	-

Third	Hist 311	Histopathology	2	3
Third	Hema 320	Hematology	2	2
Third	ViMy 330	Virology & Mycology	2	2
Third	ClCh 332	Clinical Chemistry	2	2
Third	HuGe 350	Human Genetics	2	3
Third	lmmu 361	Immunology	2	3
Third	AdLT 370	Advanced laboratory techniques	2	2
Third	CoAB 380	Computer Application	1	2
Third	EnLa363	English Language	1	-

Fourth	Clim 462	Clinical Immunology	2	4
Fourth	DiBa 420	Diagnostic Bacteriology	2	4
Fourth	AdCB 433	Advance Clinical	2	4

		biochemistry		
Fourth	MePa 422	Medical Parasitology	2	4
Fourth	BITr 450	Blood transfusion	2	4
Fourth	Hist 412	Histopathology	1	4
Fourth	LaMa 470	Laboratory management	1	-
Fourth	EnLa464	English Language	1	-
Fourth	Proj 480	Project	-	5

13. Personal Development Planning

- 1. Through the scientific conference of the college
- 2. The department's scientific symposium
- 3. Research seminars

14. Admission criteria.

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- Central Admission for Morning Studies
- According to the regulations set by the Ministry of Higher Education through the central admission
- Scientific interview

15. Key sources of information about the program

- Textbooks
- Websites of Iraqi and foreign universities
- Workshops held by the Ministry of Higher Education in addition to the Ministry's standards
- Twinning with the College of Health and Medical Technologies / Central University.

Curriculum Skills Map																			
	please tic	k in the rele	vant boxes who	ere iı	ndivi	dual	Pro	gram	n Lea	rnin	g Ot	itcon	nes a	re be	eing	asses	sed		
									Prog	gram	Lea	rnin	g Ou	tcom	ies				
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				A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4	D1	D2	D3	D4
first	EnLa 161	English Language	Core (C) Title				\checkmark												
first	HuRi 100	Human rights&de mocracy	Core (C) Title		\checkmark		\checkmark					\checkmark						\checkmark	\checkmark
first	Comp 150	Computer	Core (C) Title	\checkmark	\checkmark			\checkmark										\checkmark	
first	GeCh 110	General Chemistry	Core (C) Title		\checkmark	\checkmark	\checkmark	\checkmark										\checkmark	
first	AnMT 120	Anatomy and medical terminolo gy	Core (C) Title		\checkmark				\checkmark								\checkmark	\checkmark	
first	HuBi 130	Human Biology	Core (C) Title	\checkmark	\checkmark	\checkmark	\checkmark									\checkmark	\checkmark	\checkmark	
first	LaIn 140	Lab	Core (C) Title					\checkmark											

		Instrument s												
first	Me Et 100	Medical Ethics	Core (C) Title	\checkmark	\checkmark	\checkmark	 \checkmark	\checkmark	\checkmark			\checkmark	 \checkmark	

Second	Hist 210	Histology	Core	 	 	 				 	
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	MePE	MedicalParasit	Core	 	 	 				 	
	221	ology&	title								

		Entomology													
Second	Cl Bi 231	Clinical	Core	N	1	/ \	√	 					 		
Connel	HuPh 250	Human physiology	Core title				\checkmark			$\overline{\mathbf{V}}$	$\overline{\mathbf{A}}$	 	 	$\overline{\mathbf{v}}$	
Second	MoBi 260	Molecular Biology	Core title					 					 		
Second	Bios270	Biostatistics	Core					 					 		

			title										
Third	Hist 311	Histopathology	Core title	 			 					 	
Imu	Hema 320	Hematology	Core title	 			 					 	
Third	ViMy 330	Virology & Mycology	Core title	 								 	
	ClCh 332	Clinical Chemistry	Core title	 			 					 	
Third	HuGe 350	Human Genetics	Core title	 							 	 	
	Immu 361	Immunology	Core title	 			 				 	 	
Third	AdLT 370	Advanced laboratory techniques	Core title	 			 					 \checkmark	 \checkmark
Third	CoAB 380	Computer Application	Core title	 			 					 	
			Core title	 								 	
Fourth	ClIm 462	Clinical Immunology	Core title	 			 			$$	 	 	 $$
	DiBa 420	Diagnostic Bacteriology	Core title	 			 					 	
Fourth	AdCB 433	Advance Clinical biochemistrv	Core title	 			 					 	
	MePa 422	Medical Parasitology	Core title	 	\checkmark	\checkmark	 	\checkmark				 	

Fourth	BlTr 450	Blood transfusion	Core title	 	 	 			 	 		
	Hist 412	Histopathology	Core title	 	 	 						
Fourth	LaMa 470	Laboratory management	Core title	 	 	 \checkmark	\checkmark				\checkmark	
Fourth	Proj 480	Project	Core title	 	 	 			 	 		
			Core title	 	 							