



Program SPECIFICATION FOR

Master Degree in Applied Medical Chemistry

Code: 1702700

University: Alexandria Faculty: Medical Research Institute

Program Specification

A- Basic information

1- Program title: Master Degree in Applied Medical Chemistry

2- Program type: single $\sqrt{}$ double multiple

3- Department(s): Applied Medical Chemistry

4- Co-ordinator:

5- External evaluator(s): Prof. Salah Ahmed Shewitta

Professor of Biotechnology,
Department of Biotechnology,
Institute of Graduate Studies and Research,
Alexandria University

6- Last date of program specification approval: 8/1/2017

B- Professional Information

1- Program aims:

By the end of the program the student should:

- 1. Carry out research, technical and supervisory positions in scientific laboratories in academic, government and the healthcare field.
- 2. Understand a thorough background in medical biochemistry and related sciences. This theoretical background provides the fundamental knowledge necessary for an understanding of the life sciences at the molecular level.
- 3. Apply analytical method used in the field of medical biochemistry.
- 4. Have an adequate knowledge and skills in research methodology that enable them to design experiments, analyze data, and review literature critically
- 5. Provide a solid foundation for those who intend to go on to study for Ph. D.
- 6. Carry out academic and professional self development and be capable of continuous learning
- 7. Acquire the ability to use transferable skills in oral presentations, report writing, and the use of information technology



- 8. Communicate effectively and the ability to lead work teams.
- 9. Decision-making in his/her professional contexts.

2- Intended learning outcomes (ILOS)

a- knowledge and understanding:

- a1- List the structure of the major classes of biochemical compounds and the relationship of these structural attributes to their function within a cell on molecular biochemical level.
- a2- Describe the biochemical importance of hormones, vitamins, minerals and enzymes integrating in the metabolism.
- a3- Understand the metabolic pathways of carbohydrates, lipids, proteins and nucleotides and their regulatory mechanisms.
- a4- Describe the different environmental factors that are involved in the development of human cancers
- a5- Clarify the different aspects of cancer biology on molecular basis
- a6- Discuss the basics of molecular biochemistry (structure, function & synthesis).
- a7- Describe the principles of the bioanalytical techniques used in medical biochemistry
- a8- List laboratory equipments and their applications in medical biochemistry including knowledge of safe working practices
- a9- Mention ethics and scientific principles of research methodology

b- Intellectual skills:

- b1- Assess the different metabolic pathways
- b2- Assess principles cancer biology
- b3- Analyze information in the field of specialization to solve professional problems
- b4- Analyze the principles of applied different laboratory techniques
- b5- Assess the different approaches taken in the various areas of biochemistry.
- b6- Plan an independent experimental protocols within a supported framework

c- Professional and practical skills:

- c1- Perform basic laboratory techniques that are applied in medical biochemistry
- c2- Compute statistics and data processing
- c3- Apply the scientific research ethics
- c4- Gain skills of publishing and writing
- c6- Write and appraise reports



c7- Apply health and safety procedures in the biochemical laboratory

d- General and transferable skills:

- d1- Work independently or in a team
- d2- Communicate orally, in writing or electronically
- d3- Plan, manage time and make a decision
- d4- Solve problems

3- Academic standards

3a. External references for standards (Benchmarks)

Generic Academic Reference Standards of the National Authority for Quality Assurance and Accreditation of Education (NAQAAE)

Date of Academic Reference standards (ARS) approval by Institute Council: 12/2/2014

3b. Comparison of provision to selected external references Comparison between Generic Academic Standard of NAQAAE and ARS of M.Sc. of Applied Medical Chemistry

	Applied Wedical Chemistry					
	Generic Academic Standards		ARS of M.Sc. of Applied Medical Chemistry			
a1-	Basic facts, theories, of the specialty and related subjects/ fields		Recognize established basic knowledge of medical biochemistry and related sciences			
		a2-	Recognize established basic knowledge of cancer			
			biology			
		a3-	List the basic techniques applied in the field of			
			medical biochemistry			
a2-	Mutual relation between	a4-	Describe the principals of different techniques applied			
	professional practice and effects on		in field of medical biochemistry			
	environment	a5-	Recall the different types of biomarkers and tumour			
			markers and their clinical applications			
a3-	Main scientific advances in the field	a6-	Recognize up to date and recent developments in the			
	of practice	field of medical biochemistry				
a4-	Fundamentals of ethical & legal					
	practice	practice medical biochemistry				
a5-	Quality standards of the practice	a8-	Understand principles of quality assurance related to			
			practice medical biochemistry			
a6-	Basics and ethics of scientific	a9-	Understand the ethical and scientific rules of medical			
	research		research			
b1-	Interpret, analyze & evaluate the	b1-	Distinguish the relationship between relevant sciences			
	information to solve problems		in solving and management of problems in various			
			issues of medical biochemistry			
b2 -	Solve some problems that do not	b2-	Differentiate the elements of the problems through			
	conform to classic data (incomplete		data analysis and evaluation (even in the absence of			
	data)		some data) of similar conditions related to medical			
			biochemistry			
b3-	Integrate different infor-mation to	b1-	Distinguish the relationship between relevant sciences			
	solve professional problems		in solving and management of problems in various			
			issues of medical biochemistry			



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b4-	Conduct a scientific research &/Or write scientific systematic approach to a research problem (hypothesis)		Represent systematic approach in conducting scientific research relevant to medical biochemistry through thesis
b5-	Evaluate risks imposed during professional practice.	b4-	Evaluate risks imposed during medical biochemistry practice
b6-	Plan for professional improvement	b5-	Employ practice-based learning and improvement skills that involves investigation and evaluation of practice, appraisal and assimilation of scientific evidence, improvements in provided services and risk management
b7-	Take professional decisions in wide range of professional situations	b6-	Prepare alternative decisions in different situations in the field of medical biochemistry
c1-	Competent in all basic and some of the advanced professional skills (to be determined according to the specialty board/department)	c2-	Apply an integrative and multidisciplinary approach to research investigation Apply laboratory techniques that are applied in medical biochemistry
c2-	Write and appraise reports		Write and comment on reports related to medical biochemistry
с3-	Evaluate methods and tools used in specialty	c2-	Apply laboratory techniques that are applied in medical biochemistry
d1-	Communicate effectively using all methods	d1-	Demonstrate interpersonal and communication skills that lead to effective information exchange
d2-	Use information technology to improve his/her professional practice	d2-	Use information technology to improve professional practice in field of medical biochemistry
d3-	Practice self appraisal and determines his learning needs	b5-	Employ practice-based learning and improvement skills that involves investigation and evaluation of practice, appraisal and assimilation of scientific evidence, improvements in provided services and risk management
d4-	Share in determination of standards for evaluation of others (e.g.: subordinates/ trainees etc.)	d3-	Apply skills of teaching and evaluating others
d5-	Use different sources of information to obtain data	d4-	Use different sources of information to obtain data relevant to medical biochemistry and/or related sciences to improve professional practice in the field of medical biochemistry
d6- d7-	Work in teams - Manage time effectively Work as team leader in situations	d6-	Work independently or in a team Manage time and work to deadline Learn skills for interaction
d8-	comparable to his work level Learn independently and seek continuous learning		Demonstrate skills for self and continuous learning

4- Curriculum structure and contents

4.a program duration: 3 years

4.b program structure:



4.b.i- No. of hours per week in each year/semester:

Core Courses	Elective Courses
No. of hours	No. of hours
4	
9 (5 + 2 ^a +2 ^b)	4
5	
6	2
	No. of hours 4 9 (5 + 2 ^a +2 ^b) 5

Fourth semester	6		2	
a: Medical Statistics	b: Compute	r		
4.b.ii- No. of credit Lectures hours	21 Practica	9	Total	30
Compulsory [24 Elective	6	Optional	0
4.b.iii- No. of credit hours of basic scien	ice courses	No.	6 %	20
4.b.iv- No. of credit hours of courses o and humanities.	f social sciences	No.	0 %	0
4.b.v- No. of credit hours of specialized	courses	No.	20 %	66.7
4.b.vi- No. of credit hours of other cou	ırses	No.	4 %	13.3
4.b.vii- Practical/Field Training		Yes	$\sqrt{N_0}$	

4.b.viii- Program levels (in credit-hours system)

Student is required to pass at least 12 credit hours with CGPA not less than C+ before submitting a thesis proposal.



5- Program Courses

5.1- Compulsory (add no. of hours)

Code No.	Course Title	No. of credit	No. of hou	rs /week
Code No.	Course Title	hours	Lecture	Practical
1702701	Applied Medical Chemistry I	2		2
1702702	Applied Medical Chemistry II	2		2
1702703	Applied Medical Chemistry III	2		2
1702704	Cancer Chemistry I	2		2
1702705	Cancer Chemistry II	3		3
1702706	Molecular Biochemistry I	3		3
1702707	Laboratory Techniques I	1	4	3
1702708	Laboratory Techniques II	1	4	3
1721720	Medical Statistics	1	2	2
1721721	Computer	1	2	2

5.2- Elective I (add no. of hours)

Code No.	Course Title	No. of credit	No. of hou Lecture 1 1 1 1 1	ırs /week		
Code No.	Course Title	hours	Lecture	Practical		
1704720	Pharmacology	2	1	2		
1705720	Hematology	2	1	2		
1706720	Bacteriology	2	1	2		
1707720	Parasitology	2	1	2		
1708720	Immunology	2	1	2		
1713720	Genetics	2	1	2		

5.3- Elective II (add no. of hours)

Code No.	o. Course Title	No. of credit	No. of hours /week			
Code No.		hours	Lecture	Practical		
	Non					



5.4- Optional – (none)

6- Program admission requirements

Graduate students with B.Sc. of Science, Pharmacy, or M.B.Ch.B of Medicine

7- Regulations for progression and program completion

For the progression and completion of the program to obtain the degree of Master in Applied Medical Chemistry, the student must complete 12 credit hours with CGPA of at least C+ and submit a thesis validity report.

8- Evaluation of program intended learning outcomes

Evaluator	tool	Sample
1- Senior students	Interview	At least 50 %
2- Alumni	Interview	Representative sample
3- Stakeholders (Employers)	Interview	Representative sample
4- External Evaluator(S)	Report	Prof. Salah Ahmed Shewitta
External Examiner (s)		Professor of Biotechnology,
		Department of Biotechnology,
		Institute of Graduate Studies and
		Research, Alexandria University
5- Other		

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rrogram	coordinator	•

Name	Dr	Neveen	Abdel Mon	em Signature	Date 6/9/2017
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Department Head:

Date of Department Council Approval: 6/9/2017

Attach these Matrixes:

*Program Aims vs ILOs matrix

* Courses vs Program ILOs matrix



Program aims vs.ILOS Matrix

Knowledge and Understanding

		a1	a2	a3	a4	a5	a6	a7	a8	a9
1.	Carry out research, technical and supervisory positions in scientific laboratories in academic, government and the healthcare field.									
2.	Understand a thorough background in medical biochemistry and related sciences. This theoretical background provides the fundamental knowledge necessary for an understanding of the life sciences at the molecular level.	X	X	X	X	X	X			
3.	Apply analytical method used in the field of medical biochemistry.							X	X	
4.	Have an adequate knowledge and skills in research methodology that enable them to design experiments, analyze data, and review literature critically									X
5.	Provide a solid foundation for those who intend to go on to study for Ph. D.	X	X	X	X	X	X	X	X	X
6.	Carry out academic and professional self development and be capable of continuous learning									
7.	Acquire the ability to use transferable skills in oral presentations, report writing, and the use of information technology									
8.	Communicate effectively and the ability to lead work teams.									
9.	Decision-making in his/her professional contexts.									



Intellectual Skills

		b1	b2	b3	b4	b 5	b6
1.	Carry out research, technical and supervisory positions in scientific laboratories in academic, government and the healthcare field.					X	X
2.	Understand a thorough background in medical biochemistry and related sciences. This theoretical background provides the fundamental knowledge necessary for an understanding of the life sciences at the molecular level.	X	X				
3.	Apply analytical method used in the field of medical biochemistry.				X		
4.	Have an adequate knowledge and skills in research methodology that enable them to design experiments, analyze data, and review literature critically						
5.	Provide a solid foundation for those who intend to go on to study for Ph. D.	X	X	X	X	X	X
6.	Carry out academic and professional self development and be capable of continuous learning						
7.	Acquire the ability to use transferable skills in oral presentations, report writing, and the use of information technology			X			
8.	Communicate effectively and the ability to lead work teams.						
9.	Decision-making in his/her professional contexts.						X



Professional and Practical Skills

	c1	c2	c3	c4	c5	c6	c7
1. Carry out research, technical and supervisory positions in scientific laboratories in academic, government and the healthcare field.			X				X
2. Understand a thorough background in medical biochemistry and related sciences. This theoretical background provides the fundamental knowledge necessary for an understanding of the life sciences at the molecular level.							
3. Apply analytical method used in the field of medical biochemistry.	X						
4. Have an adequate knowledge and skills in research methodology that enable them to design experiments, analyze data, and review literature critically		X					
5. Provide a solid foundation for those who intend to go on to study for Ph. D.	X	X	X	X	X	X	X
6. Carry out academic and professional self development and be capable of continuous learning							
7. Acquire the ability to use transferable skills in oral presentations, report writing, and the use of information technology					X	X	X
8. Communicate effectively and the ability to lead work teams.							
9. Decision-making in his/her professional contexts.							



General and Transferable Skills

		d1	d2	d3	d4
1.	Carry out research, technical and supervisory positions in scientific laboratories in academic, government and the healthcare field.				X
2.	Understand a thorough background in medical biochemistry and related sciences. This theoretical background provides the fundamental knowledge necessary for an understanding of the life sciences at the molecular level.				
3.	Apply analytical method used in the field of medical biochemistry.				
4.	Have an adequate knowledge and skills in research methodology that enable them to design experiments, analyze data, and review literature critically				
5.	Provide a solid foundation for those who intend to go on to study for Ph. D.	X	X	X	X
6.	Carry out academic and professional self development and be capable of continuous learning			X	
7.	Acquire the ability to use transferable skills in oral presentations, report writing, and the use of information technology	X	X	X	X
8.	Communicate effectively and the ability to lead work teams.	X	X		
9.	Decision-making in his/her professional contexts.			X	X



Courses vs.ILOS Matrix

Knowledge and Understanding

	a1	a2	a3	a4	a5	a6	a7	a8	a9
Applied Medical Chemistry I	X								
Applied Medical Chemistry II		X							
Applied Medical Chemistry III			X						
Cancer Chemistry I				X					
Cancer Chemistry II					X				
Molecular Biochemistry I						X			
Laboratory Techniques I							X	X	
Laboratory Techniques II							X	X	
Thesis									X

Intellectual Skills

	b1	b2	b3	b4	b5	b6
Applied Medical Chemistry I	X					
Applied Medical Chemistry II	X					
Applied Medical Chemistry III	X					
Cancer Chemistry I		X				
Cancer Chemistry II		X				
Molecular Biochemistry I	X					
Laboratory Techniques I				X	X	
Laboratory Techniques II				X	X	
Thesis			X			X



.Professional and Practical Skills

	c1	c2	c3	c4	c5	с6
Applied Medical Chemistry I						
Applied Medical Chemistry II						
Applied Medical Chemistry III						
Cancer Chemistry I						
Cancer Chemistry II						
Molecular Biochemistry I						
Laboratory Techniques I	X					X
Laboratory Techniques II	X					X
Thesis		X	X	X	X	X

General and Transferable Skills

	d1	d2	d3	d4
Applied Medical Chemistry I				
Applied Medical Chemistry II				
Applied Medical Chemistry III				
Cancer Chemistry I				
Cancer Chemistry II				
Molecular Biochemistry I				
Laboratory Techniques I				
Laboratory Techniques II				
Thesis	X	X	X	X



ARS vs. ILOs Matrix

Knowledge and Understanding

Ap	ARS of M.Sc. of plied Medical Chemistry	a1	a2	a3	a4	a5	a6	a7	a8	a9
a1-	Recognize established basic knowledge of medical biochemistry and related sciences	X	X	X						
a2-	Recognize established basic knowledge of cancer biology				X	X				
a3-	List the basic techniques applied in the field of medical biochemistry							X	X	
	Describe the principals of different techniques applied in field of medical biochemistry							X	X	
a5-	Recall the different types of biomarkers and tumour markers and their clinical applications				X	X				
а6-	Recognize up to date and recent developments in the field of medical biochemistry						X			
a7-	Recognize ethical and legal principles relevant to practice medical biochemistry									X
a8-	Understand principles of quality assurance related to practice medical biochemistry								X	
a9-	Understand the ethical and scientific rules of medical research									X



Intellectual Skills

ARS of M.Sc. of Applied Medical Chemistry	b1	b 2	b3	b 4	b5	b 6
b1- Distinguish the relationship between relevant sciences in solving and management of problems in various issues of medical biochemistry	X	X	X			
b2- Differentiate the elements of the problems through data analysis and evaluation (even in the absence of some data) of similar conditions related to medical biochemistry	X	X	X			
b3- Represent systematic approach in conducting scientific research relevant to medical biochemistry through thesis						X
b4- Evaluate risks imposed during medical biochemistry practice				X		
b5- Employ practice-based learning and improvement skills that involves investigation and evaluation of practice, appraisal and assimilation of scientific evidence, improvements in provided services and risk management				X	X	Х
b6- Prepare alternative decisions in different situations in the field of medical biochemistry					X	X

Professional and Practical Skills

ARS of M.Sc. of Applied Medical Chemistry	c1	c2	c3	c4	c5	с6	c7
c1- Apply an integrative and multidisciplinary approach to research investigation		X	X				X
c2- Apply laboratory techniques that are applied in medical biochemistry	X	X					
c3- Write and comment on reports related to medical biochemistry		X		X	X	X	



General and Transferable Skills

ARS of M.Sc. of Applied Medical Chemistry	d1	d2	d3	d4
d1- Demonstrate interpersonal and communication skills that lead to effective information exchange	X	X		
d2- Use information technology to improve professional practice in field of medical biochemistry		X		
d3- Apply skills of teaching and evaluating others	X			
d4- Use different sources of information to obtain data relevant to medical biochemistry and/or related sciences to improve professional practice in the field of medical biochemistry	X	X	X	X
d5- Work independently or in a team	X			
d6- Manage time and work to deadline		X		
d7- Learn skills for interaction		X		
d8- Demonstrate skills for self and continuous learning				X



Teaching and Learning Methods vs. Courses Matrix

	701	702	703	704	705	706	707	708
Lecture	X	X	X	X	X	X	X	X
Practical							X	X
Brainstorming								
Discussion Groups	X	X	X	X	X	X	X	X
Problem Solving							X	X
Case Study								
Field Training								
Role playing								
Training Workshops								
Self-Directed								
Learning								
e-learning								
Project	X	X	X	X	X	X	X	X