



## PROGRAMME SPECIFICATION

# (MD Medical Biochemistry Programme)

# Faculty of Medicine- Mansoura University

# (A) Administrative information

(1)	Programme Title& Code	Post graduate Doctorate Degree of Medical Biochemistry /BIC 600
(2)	Final award/degree	MD
(3)	Department (s)	Medical biochemistry department
(4)	Coordinator	Staff members of credit members of the department
(5)	External evaluator (s)	Prof. Dr/Mohammed samyfawzy Faculty of Medicine, Zagazig University
(6) cour	Date of approval by the Department's ncil	1/11/2015
(7)	Date of last approval of programme ification by Faculty council	9/8/2016

## (B) Professional information

## (1) Programme Aims.

The broad aims of the Programme are to:

- 1. Educate students about the recent issues of Medical Biochemistry and provide students with an understanding updated data about cell chemistry and metabolism of all elements in the body.
- 2. Educate students about the recent issues of Molecular Biology to provide students with an understanding updated data about the genetic system in the cell.
- Provide the students with updated data and researches concerned with metabolic and genetic diseases, their molecular causes, as well as laboratory diagnosis of those diseases.
- 4. Educate the students about the nutritional state & energy –nutrient requirements with a special focusing on the nutritional disorders. Also to allow student to discover the potential diet therapies that cure nutritional & non– nutritional diseases.
  - 5. Educate the students the principles of reproductive biology with a special focusing on the molecular mechanisms of ovulation, fertilization & implantation. Also to provide students with assessment techniques of sperm function & oocyte quality.
  - 6. Enable the students to practice the principles of measuring some chemical substances in serum, extract DNA, analyze genes and practice new technologies in the field of medical biochemistry to use those techniques in doing scientific researches.
  - 7. Allow students to have the experience in collecting scientific data, how to prepare a research project, writing essays and scientific papers.

# (2) Intended Learning Outcomes (ILOs):

## A- Knowledge and Understanding.

On successful completion of the programme, the candidate will be able to:

AI-1	Discuss genetics as an important science and classification of genetic diseases
AI-2	Explain cell division, cell cycle, human chromosomes and possible chromosomal abnormalities
AI-3	Discuss principles of Mendelian's laws of inheritance
AI-4	Explain the basics of molecular genetics including organization of human genome and genetic code
AI-5	Discuss modes of inheritance including monogenic, polygenic and multifactorial inheritance
AI-6	Explain the relationship between genes & biochemistry in the form of studying the genetic basis of these diseases
AI-7	Explain genetics & haemoglobin disorders such as thalassemia and sickle cell anemia
AI-8	Explain role of genes in carcenogensis including oncogenes, tumor suppressor genes, DNA repair genes and genetics of apoptosis.
AI-9	Discuss genetic counseling including methods of diagnosis and management of genetic diseases.
AI-10	Explain prenatal diagnosis (indications, techniques) and treatment of genetic diseases.
AI-11	Discuss the process of aging in human including aging theories and how to retard the aging process.
AI-12	Explain basics of stem cells and stem cell signaling pathways.
AI-13	Explain the basics of bioinformatics and computational biology.
AI-14	Discuss obesity as a serious condition having implications & associations with multiple diseases.
AII-1	Explain the biomedical importance & properties of amino acids & peptides.
AII-2	Explain both the primary & higher structures of protein including methods of their determination and protein folding.

AII-3	Discuss characters of fibrous proteins such as collagen.
AII-4	Explain characters of globular proteins as hemoglobin and myoglobin.
AII-5	Discuss updates of enzymes, their classification, mechanism of action and regulation of their activity.
AII-6	Discuss updates of biological oxidation including electron transport chain and bioenergetics.
AII-7	Discuss updates of oxidative phosphorylation and electron transport chain.
AII-8	Explain updates of different pathways of carbohydrate & glycoprotein metabolism and their regulation.
AII-9	Discuss updates of different pathways of lipid metabolism, fatty liver & ecosanoids.
AII-10	Explain updates of general protein metabolism and individual amino acid metabolism including biosynthetic and catabolic pathways of essential and non-essential amino acids.
AII-11	Explain updates of purine & pyrimidine chemistry & metabolism; including synthesis and
	degradation of purines and pyrimidines and their metabolic disorders.
AII-12	Explain updates of metabolic integration and provision of metabolic fuels.
AII-13	Discuss updates of nucleic acid structure & function including levels of DNA structure and methods of its denaturation.
AII-14	Discuss updates of DNA organization, replication, mutation & repair
AII-15	Discuss molecular basis of RNA synthesis, processing & modification.
AII-16	Explain molecular basis of protein synthesis and how to determine the expression of certain proteomics in diseased cells.
AII-17	Discuss updates of the regulation of gene expression
AII-18	Describe the basis of determining genes and methods of amplification of those genes.
AII-19	Discuss diversity of endocrine glands including synthesis of different types of hormones, secretion, transport and storage.
A II-20	Discuss biochemstry of cellular communication and signal transduction pathways .
A II-21	Discuss digestion, absorption of carbohydrates, lipids, proteins and vitamins & nutrition

A II-22	Discuss micronutrients (vitamins; functions and deficiency of fat- and water-soluble vitamins & minerals)
A II-23	Discuss intraceller sorting & trafficking of proteins including the cytosolic and ER branches.
A II-24	Discuss general structure and major disorders of red and white blood cells.
AII-25	Discuss reproductive biochemistry including molecular view of ovulation, human fertilization, implantation and reproductive messengers.
A II-26	Discuss nutritional biochemistry including classification of nutrients, energy aspects of food, balanced diet and disorders of nutrition.
AII-27	Discuss Organ system function assessment including the principal tests used to assess liver, kidney, adrenal and thyroid function, their biomedical importance in clinical medicine, their reference value and abnormal results of different organ function tests.

#### B- Intellectual skills:

On successful completion of the programme, the candidate will be able to:

B1	Interpret results of colorimetric and molecular tests.
B2	Interpret laboratory reports.
В3	Formulate a systematic approach for laboratory diagnosis of metabolic and genetic diseases
B4	Analyze the electrophoresis bands by image analysis
B5	Analyze Statistical data properly.

## C- Professional/practical skills:

On successful completion of the programme, the candidate will be able to:

C1	Measure different biological substances with chromatography (HPLC).
C2	Extract DNA from WBCs and tissue by trizol and amplify it using real time PCR
	technique.

C3	Extract RNA from tissue by trizol and analyzing it using Reverse transcriptase- real time PCR technique
C4	Extract protein from biological samples by trizol.
C5	Analyze gene expression in certain tissue through determination of the presence and measuring proteomics (Western blot technique).
C6	Use Gel documentation system to analyze digital image of the electrophoresis gel bands.

#### D- Communication & Transferable skills.

On successful completion of the programme, the candidate will be able to:

D1	Demonstrate competence in data presentation. Statistical analysis and interpretation.				
D2	Demonstrate key skills in the retrieval, preparation, analysis and interpretation of				
	information from different sources.				
D3	Make effective use of information technology e.g. web and internet. Database work				
D4	Demonstrate self-direction and some originality in tackling and solving problems				
D5	Work effectively both individually and in team and making appropriate use of the				
	capacities of group members				
D6	Communicate effectively, using the appropriate method with audiences of different				
	levels of knowledge or experience.				
D7	Conduct thesis and scientific paper.				
D8	Make oral presentation and open discussions about scientific issues in a professional				
	way.				
	Estimate the risks of handling and use of chemical agents on community and				
D9	environment as a part of their ethical heritage and consequently implement the				
	standard guidelines of chemist and environmental safety.				

## (3) Academic standards:

Academic standards for the programme in which External reference points/Benchmarks are attached are attached in Appendix I.

A table of comparison between ARS, NARs and program ILOs attached in in Appendix II.

# 3.a-External reference points/benchmarks are selected to confirm the appropriateness of the objectives, and ILOs.

• The biochemistry department select the PhD biochemistry graduate programme, school of medicine, University of Michigan as an external reference point approved by the Department' council on 29/7/2010 and by the Faculty council on 17/8/2010.

 $\frac{https://www.lsa.umich.edu/UMICH/chem/Home/Undergraduate/Advising/Biochemistry\%20worksheet.pdf.}{$ 

#### 3.b- Comparison of the specification to the selected external reference/ benchmark.

- At least 85% programme aims of the Benchmark are covered by the current programme.
- Assessment method and timing are differing from the structure of the programme specification of the benchmark.

#### (4) Curriculum structure and contents:

## 4.a- Duration of the programme: 6 terms (60 credit hours)

- First part: 1st term (2 semesters, 5 credit hours),
- Second part: (3<sup>rd</sup>, 4<sup>th</sup>, 5<sup>th</sup> and 6<sup>th</sup> terms) (25 credit hours)
  - Medical biochemistry & Molecular biology (advanced course): (23 credit hours).
  - Elective course: (2 credit hours).
- Thesis: 15 credit hours (starts at the  $2^{nd}$  term for registration and lasts for the  $3^{rd}$ ,  $4^{th}$ ,  $5^{th}$  and  $6^{th}$  terms ).
- Log book: 15 credit hours.

## 4.b-progra mme structure.

should fulfill a total of 60 credit hours.

•4.b.1: Number of credit hours:

Candidates

First part:5 credit hours

#### Second part:

- -25 credit hours (2 elective& 23advanced course),
- log book (14.66 credit hours): (practical: 10 credit hours & other activities: 4.66 credit hours)

## Thesis: 15 credit hours.

## (5) Programme courses:

## I. First part

Compulsory courses. (24 weeks over a period of 6 month)

Course Title	Course	Teaching hours				Programme ILOs		
	Code					covered (REFERRING TO MATRIX		
		Lectures	Laboratory	Log book				
			/practical	activities				
Genetic course	BIC 604 GE	60			AI-1	AI-1, AI-2, AI-3, AI-4, A5, AI-6		
					, AI-	, AI-7, AI-8, AI-9 & AI-10.		
					B3, B	B3, B6		
					D2,D	03,D4,D5,D6		
Special courses	BIC 604SB	15			AI-1	1, AI-12, AI-13, AI-14		
					B3, B	B3, B6		
					D2,D	D2,D3,D4,D5,D6		
Total hours		75						

## II. Second part

## a- Compulsory courses

Course Title	Course Code	Teaching hours			Programme ILOs covered (REFERRING TO MATRIX)	
		Lectures	Log book		Total	,
			practical	Other activities		
Medical Biochemistry &	BIC 604					
Molecular Biology						
(Advanced Level)						
Module 1. Protein structure and	BIC 604	65	65	35	165	AII-(1-5), AII-(19-20)
function &Biochemistry of intra-						B1,2,3,4,7,8
cellular, extra-cellular						C1,6
communication						D1,2,3,4,5,6
Module2: Bioenergetics &	BIC 604	120	110	35	265	AII- (6-12).
metabolism						B1,2,3,7,8
						C1
						D1,2,3,5,6
Module3: Molecular biology &	BIC604	95	100	35	230	AII- (13-18)
informational						B1,3,4,7,8

macromolecules						C2,3,4,5,6
						D1,2,3,4,5,6,
Module4.Special topics	BIC 604	65	25	35	125	AII-(21-24)
						B2,3
						C1,6
						D1,2,3,4,5,6
total		345	300	140	785	

## b- Elective courses:

# b.I. Reproductive biochemistry

Subjects	No. of Teaching Ho	ours	Programme ILOs covered (REFERRING TO MATRIX)
	Lectures	Laboratory	
1- A molecular view of ovulation	4	-	AII-25
2-An overview of the molecular mechanisms involved in human fertilization	7	-	AII-25
3- Molecular mechanisms of implantation	7	-	AII-25
4- Reproductive messengers	4	-	AII-25
5- Evaluation of sperm function	4		AII-25
6- The assessment of oocyte quality	4		AII-25
Total Teaching hours	30	-	

# b.II.Nutritional biochemistry

Subjects	No. of Teaching Hor	urs	Programme ILOs covered (REFERRING TO MATRIX)
	Lectures	Laboratory	,
1- definition	2	-	AII-26
2- classification of nutrients	10	-	AII-26
3- energy aspects of food	4	-	AII-26

4- balanced diet	5	-	AII-26
5- disorders of	4		AII-26
nutrition (applied			
nutrition I)			
6- diet therapy (	5		AII-26
applied nutrition II)			
Total Teaching	30	-	
hours			

# b.III.Organ system function assessment

Subjects	No. of teaching hour	rs .	Programme ILOs covered (REFERRING TO MATRIX)
	Lectures	Laboratory	
Liver function tests:	9	-	AII-27
Renal function tests	9	-	AII-27
Adreno-cortical function tests	6	-	AII-27
Thyroid function tests	6	-	AII-27
Total teaching hours	30	-	

# III. MD Thesis: (4 terms)

Course Title		
	Laboratory	Total
	/practical	
MD thesis	Credit h. 15	Contact h.:
		450h

Programme Aims										P	rogr	amn	ne IL	Os							
								4	ΑI										AII		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	1	2	3	4	5	6	7
1											•	•		•	•	•	•	•	•	•	•
2																					
3	•	•	•			*	•	•	•	•											

4											
5											
6							*				
7											

Programme Aims									Prog	gram	me Il	LOs						
										A	II							
	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
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Programme Aims									Prog	gram	me II	LOs						
	AII		B1	B2	В3	<b>B4</b>	B5	C1	C2	C3	C4	C5	C6	D1	D2	D3	D4	D5
	26	27																
1																		
2																		
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4																		
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7		*	•	•	•	•			*	*	*	*	*	*

Programme Aims	Prog	gramı	ne IL	Os
	D6	D7	D8	D9
1				
2				
3				
4				
5				
6				
7	•	•	•	•

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Course title					A	T								Prog	ramm I	NS .					AII									
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								0	1	1 2	3 4									1 2	1 1 3	4	5	6	7	8 9	1 2 9 0	2	2 2	2 3
Medical Biochemistry & Molecular Biology ( Advanced level)																														
1st part Course																														
1- Genetics	• •	•	• •	•	•	•	• •	•				Ţ																		
2- Special topics 2 <sup>nd</sup> part Course								•	•	•	•																			
Modlule1												•	• •	•	•												• •	)		
Module 2															•	•	•	•	•	•	•									
Module3 Module4																					•	•	•	•	•	•				
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jCourse title														Progr	amm IL	Os												•	•	•
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		2 7												Progr		Os												•	•	•
Elective course	2 2 5 6	2 7												Progr		Os												•	•	
	2 2 5 6													Progr		Os												•	•	
Elective course 1- Reproductive biochem	2 2 5 6													Progr		Os												•	•	

Course title									Pr	ogra	mm	ILOs								
			В					(	7							D				
	1	2	3	4	5	1	2	3	4	5	6	1	2	3	4	5	6	7	8	9
Medical Biochemistry	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
& Molecular Biology																				
(Advanced level)																				
Elective course	•																			
1- Reproductive biochemistry			•		•											•	•	•	•	•
2- Nutritional biochemistry			•		•											•	•	•	•	•
3-Organ system function assessment																•	•	•	•	•

### IV. programme admission requirements.

#### • General requirements.

By laws regulating post graduate Studies.

#### V. Regulations for progression and programme completion.

#### First part:

• Minimally accepted attendance is 75%.

#### Second part

#### 1- Attendance Criteria.

-Minimally accepted attendance in each course is 75%.

#### 2-Log book:

- -for attending
- Conferences: at least 3 conferences
- Seminars: at least 75% of biochemistry department seminars
- Workshops: at least 2 workshops related to the research field
  - -The log should be fulfilled and signed by Head of the department.

#### 3-Practical work:

-lab rotation according to the schedule determined by the supervisors

#### 4- Seminars:

-At least 2 seminars in topics determined by the supervisors must be prepared and presented by each candidate.

#### 5- MD Thesis

-At least 75% of thesis discussed in the department

#### Assessment method:

## 1<sup>st</sup> part exam:

Genetics	Written exam	MCQ	
	( 80 mark)	(20 mark)	
Special topics in	Written exam	MCQ	
medical biochemistry	( 80 mark)	(20 mark)	
and molecular biology			

# 2<sup>nd</sup> part exam

Advanced medical	Written	MCQ	oral	practical	total
biochemistry and	exam				
molecular biology	80	40	100	100	400
	+				
	80				
Elective course	48	12			60

- I) MCQ assessment (four exams every 6 months after 1st part exam.).
- II) Final written exam
- -1<sup>st</sup> part (paper and paper 2):

After one semester from MD registration

-2<sup>nd</sup> part (paper 1, paper2 and elective course paper):

After 6 semesters from MD registration.

- III) Final Practical exam (OSPE): five stations exam.
- IV) Final oral exam (OSCE): Five stations exam.

## Percentage of each Assessment to the total mark:

Written exam. 50%
Practical exam. 25%
Oral exam. 25%

Other assessment without marks, practical tests and exam, seminars and log book assessment are requirement of the  $2^{nd}$  part exam.

## VI. Evaluation of Programme's intended learning outcomes (ILOs):

Evaluator	Tools*
Internal evaluators:	Observation
1-Prof.Dr.Souad Mohamed EL-bastawesy	Questionnaire
Abo Azma	Workshops
2-Prof. Dr. Fagr Bazid	Group discussion
(Head of the Department)	
3-Prof. Dr. Amina Ahmad Baiomy	
External Evaluator:	Questionnaire
Prof. Dr.Mohammed samy fawzy	Communication
Faculty of Medicine ,Zagazig, University	Email
Senior student:	
None	
Alumni:	
None	
Stakeholder:	
None	

We certify that all information required to deliver this programme is contained in the above specification and will be implemented. All course specification for this programmeare in place.

Programme coordinator.	Signature & date:
Name:	
Dean:	Signature & date:
Name: Prof Dr/	
Executive director of the quality assurance unit:	Signature & date:
Name: Prof Dr/ Seham Gad Elhak	