

Program SPECIFICATION FOR Master Degree in Pharmacology

Code: 1704700

University: Alexandria Faculty: Medical Research Institute

Program Specification

A-

Basic information

1- Program title: Master of Science in Pharmacology and Experimental Therapeutics

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

3- Department(s): Pharmacology department

4- Coordinator: Prof. Saad Sedky

5- External evaluator(s): Prof. Safaa El Rewini, Prof. of pharmacology, Faculty of Medicine, Alexandria University.

6- Last date of program specification approval: 5/6/2014

Professional Information

1- Program aims:

The program is designed to:

B-

- 1. Provide sufficient knowledge of the essential basic molecular biology, biochemical and physiological sciences applicable to pharmacology.
- 2. Integrate information of drugs & related pharmacological actions and the basic principles underlying the therapeutic actions of drugs.
- 3. Resolve specific common problems in pharmacology adequately.
- 4. Provide laboratory and practical skills in experimental design, procedures, and skills in analysis of experimental data.
- 5. Provide sufficient knowledge of ethical and medico legal principles relevant to the field of pharmacology.



- 6. Promote development of personal and interpersonal communication skills and teamwork skills.
- 7. Conduct scientific research proficiently.

2- Intended learning outcomes (ILOs)

a- knowledge and understanding:

- 1. Recall the basic facts and principles of the relevant basic science of molecular biology.
- 2. Recall the basic facts and principles of biochemistry.
- 3. Recall the basic principles of physiology.
- 4. Discuss the general principles of pharmacology, mode of actions of drugs acting on the autonomic nervous system, drugs acting on and treating the CNS diseases, anxiety, insomnia, depression, schizophrenia, Parkinson's disease, Alzheimer, and multiple sclerosis.
- 5. Discuss the basis of pharmacotherapy in patients with cardiovascular diseases like hypertension, congestive heart failure and ischemic heart diseases, GIT diseases, rheumatoid arthritis, gout, bronchial asthma, pain, and seizures.
- 6. Discuss the basic principles underlying the therapeutic actions of drug in special patient groups as pediatrics, geriatrics, pregnant and lactating mothers, immunocompromized and obese patients and in thyroid and renal disorders.
- 7. Recall basics and principles of chemotherapy and immunosuppressive drugs, role of pharmacology in bacterial, fungal, and viral infections.
- 8. Recall the basic facts of drugs dosage forms, clinical studies and ethical and scientific principles of good experimental design and oxidative stress, methods of induction of pharmacological diseases.
- 9. Explain detailed analysis of the pharmacological effects of naturally occurring autocrine and paracrine hormones and their role in health and diseases, migraine, vertigo, neurodegenerative diseases.
- 10.Recall the general principles of basic toxicology taking into consideration the ethical and medico legal principles of drugs and chemicals in practice.



11.List basic statistical methods for analysis of data.

b- Intellectual skills:

- 1. Correlate the facts of relevant basic sciences, molecular biology, biochemistry and physiology with reasoning, diagnosis and management of common problems in pharmacology.
- 2. Assess the importance of drug absorption and distribution with regard to efficacy and toxicity of drugs and how good practice can improve the impact of drug abuse- related problems on the society.
- 3. Evaluate changes in relevant pharmacokinetic parameters associated with common clinical situations related to pharmacology.
- 4. Evaluate alternative decisions in different situations in the field of pharmacology.
- 5. Evaluate different methods for induction of several experimental models of diseases.
- 6. Assess the adverse effects and interactions of angiotensin converting enzyme (ACE) inhibitors, antihistamines, serotonergic and NO releasing drugs.
- 7. Evaluate the potential hazards of different food contaminants, heavy metals, teratogenic, carcinogenic drugs, nanoparticles, treatment of geriatric and pediatric toxicity and the special considerations in pregnancy.
- 8. Compare between the different statistical methods in data analysis.
- 9. Write a thesis protocol using a scientific systemic approach to a research problem.

c- Professional and practical skills:

- 1- Acquire laboratory and biological practical skills.
- 2- Perform experiments on isolated tissues and whole animal preparations (determination of oxidative stress parameters).



- 3- Demonstrate methods of induction of experimental models of diseases, ELISA, cell culture and Western Blot techniques.
- 4- Write competently all forms of professional reports related to pharmacology (lab reports, experimental reports, statistical reports).

d- General and transferable skills:

- 1. Communicate effectively using all methods.
- 2. Develop skills of information technology to improve professional practice.
- 3. Use different sources of information to obtain data.
- 4. Develop skills of continuous and independent learning.

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) Adopted at MRI council 12/2/2014 and re-adopted at 15/1/2023 Last date of Academic Reference standards (ARS) approved by Institute council 15/1/2023

3b.	Comparison	of	provision	to selected	external	references
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NAQAAE	ARS
A1-Basic facts, theories, of the specialty and related subjects/ fields	a1- Recognize established basic molecular biology, physiological and biochemical sciences related to pharmacology.a2- Recognize the principles and theories in the basic science of Pharmacology.
A2-Mutual relation between professional practice and effects on environment	a5- Recognize the relation between the professional practice in pharmacology and the welfare of the society.
A3-Main scientific advances in the field of practice	a3- Recognize recent developments in common problems related to the field of Pharmacology.
A4-Fundamentals of ethical & legal practice	a4- Identify ethical and medicolegal aspects of the effects of drugs and chemicals in practice.
A5 -Quality standards of the practice	a7- Recognize quality assurance principles related to the good practice in the pharmacology field.
A6- Basics and ethics of scientific research	a6- Identify ethical and scientific basics of



	research.
B1 -Interpret, analyze & evaluate the	b2- Interpret changes in relevant
information to solve problems	pharmacokinetic parameters in patients
	with different diseases and special patient
	groups for problem solving based on data
	analysis.
B2- Solve some problems that do not conform	b3-Distinguish systematic approach in
to classic data (incomplete data)	studying common themes or problems
	relevant to the pharmacology field.
B3- Integrate different information to solve	b1- Integrate different relevant sciences in the
professional problems	problem solving and management of
B_{4-} Conduct a scientific research &/Or write	b5 Write a thesis protocol using a scientific
scientific systematic approach to a research	by white a mesis protocol using a scientific systematic a approach to a research problem
scientific systematic approach to a research	systematic a approach to a research problem.
problem (nypomesis)	
B5- Evaluate risks imposed during	b4- Evaluate alternative decisions in different
professional practice.	situations in the pharmacology field.
	1.4. Y
B6- Plan for professional improvement	bl- Integrate different relevant sciences in the
	problems of pharmacology
	problems of pharmacology.
B7- Take professional decisions in wide range	b4- Evaluate alternative decisions in different
of professional situations	situations in the pharmacology field.
C1 Compotent in all basic and some of the	al Cain practical/laboratory skills relevant to
advanced professional skills (to be determined	pharmacology
advanced professional skins (to be determined	phaimacology.
according to the specialty board, department)	
C2- Write and appraise reports	c2-Write and comment on reports for
	situations related to the field of
	Pharmacology.
C3-Evaluate methods and tools used in	c3-Apply different statistical tests for analysis
specialty	of pharmacological data
D1 Communicate officially using all methods	do Dressent scientific tonics clearly
D1- Communicate enectively using an methods	d ₂ - Present scientific topics clearly.
	d4- Develop skills of open discussion
	a. Develop skins of open discussion.
D2- Use information technology to improve	d5-Develop skills of information technology
his/her professional practice	
Do-Fractice self-appraisal and determines his	a/- Develop skills of critical thinking and
learning needs	sen-appraisai
D4- Share in determination of standards for	d4- Develop skills of open discussion
evaluation of others (e.g.: subordinates/	
trainees etc.)	



D5- Use different sources of information to	d7- Develop skills of critical thinking and
obtain data	self-appraisal
D6- Work in teams - Manage time effectively	d1- Develop teamwork skills.
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D7-Work as team leader in situations	d1- Develop teamwork skills.
comparable to his work level	
D8-Learn independently and seek continuous	d6- learn independently and seek continuous
learning	learning

4- curriculum structure and contents

4.a program duration:2-5 years

4.b program structure:

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

Semester	Core courses	Elective courses
	Number of hours	Number of hours
First semester	7	2
Second semester	7	2
Third semester	10	
Fourth semester	2 + 2 Cr Thesis	
Fifth semester- tenth semester	6 Thesis	

4.b.ii- No. of credit hours	Lectures	24	Practical	6	Thesis	8	Total	38	
	Compulsory	26	Elective	4	Optional	0	Total	30	
4.b.iii- No. of credit	hours of speci	ializo	ed courses			No.	19	%	63.3
4.b.iv- No. of credit	hours of other	r cou	irses			No.	11	%	36.7
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4.b.v- 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 (26 Cr)

		No. of	No. of ho	urs /week
Code No.	Course Title	credit hours	Lecture	Practical
1704701	Graduate Pharmacology	4	4	-
1704702	Clinical pharmacology and therapeutics I	3	3	-
1704703	Therapeutics in special patient groups	4	4	-
1704704	Methods in Pharmacology	2	1	2
1704705	Autacoids and their antagonists	2	2	-
1704706	Toxicology	2	2	-
1704707	Advanced topics in pharmacology I	2	2	-
1701720	Biochemistry	2	1	2
1703720	Physiology	1	1	-
1721720	Medical Statistics	2	1	2
1701723	Molecular Biology	2	1	2
		26	22	8

5.2- Elective I (4 Cr)

		No. of	No. of hours /week								
Code No.	Course Title	credit hours	Lecture	Practical							
1721721	Computer	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- Optional – (none)



6- Program admission requirements

Graduate students with M. B. Ch. B. of Medicine, or a B.Sc. of Pharmacy with a general grade of good.

7- Teaching and learning methods

Lectures, Group discussion (Seminars), Self-directed learning (Assignments), and Brainstorming.

8- Regulations for progression and program completion

For the progression and completion of the program to obtain the degree of M.Sc. in Pharmacology the student must:

- 1- Complete 30 credit hours with CGPA of at least C+. through courses.
- 2- Complete 8 credit hours through thesis.
- 3- Submit a thesis validity report by an examination committee approved by the department council and their members include at least two external examiners.

9- Evaluation of Students enrolled in the program.

Tool evaluation	Intended learning outcomes being assessed
Written	ILOs a &b
Practical	ILOs c
Oral	ILOs a, b &d
Semester Work	ILOs b & d



Evaluation of the Program

Evaluator	Tool	Sample
1- Senior students	Questionnaire	At least 50 %
2- Alumni	Questionnaire	Representative sample
3- Stakeholders (Employers)	Meeting	Representative sample
4- External Evaluator(S) or	Reports	Prof. Safaa El Rewini,
External Examiner (s)		Prof. of pharmacology,
		Faculty of Medicine,
		Alexandria University
5- Other		

Program coordinator:

Name: Prof. Saad Sedky Signature:

Department Head:

Name: Prof. Wessam El Hadidi

Date of Department Council Approval: 27/8/2023

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Courses vs program ILO matrix:

Course Title	A 1	A 2	A 3	A 4	A 5	A 6	A 7	A 8	A 9	A 1	A 1	В 1	В 2	B 3	В 4	В 5	В 6	В 7	B 8	В 9	С 1	C 2	C 3	C 4	D 1	D 2	D 3	D 4
Graduate				x						v	1		X												x	X	X	х
Pharmacology																												
Clinical Pharmacology &therapeutics I					х							Х		Х	Х										х	х	х	X
Therapeutics in special patient groups						Х						X		X	X										X	X	X	x
Methods in Pharmacology								X								X					X	X	X	X	X	X	X	X
Autacoids and their antagonists									X								X								X	X	X	X
Toxicology										X								X							X	X	X	X
Advanced topics in Pharmacology I							х					X		X	х										X	X	X	X
Biochemistry		х										Х									X							
Physiology			X									Х																
Medical Statistics											X								X					X				
Molecular Biology	X											X									X							
Thesis																				X								



Program aims vs ILOs

Program Aims / Program ILOs	a 1	a 2	a 3	a 4	a 5	a 6	а 7	a 8	a 9	a 1 0	a 1 1	b 1	b 2	b 3	b 4	b 5	b 6	b 7	b 8	b 9	С 1	C 2	C 3	C 4	d 1	d 2	d 3	d 4
1-Provide sufficient knowledge of the essential basic molecular biology, biochemical and physiological sciences applicable to pharmacology.	X	X	X									X																
2-Integrate information of drugs & related pharmacological actions and recognize the basic principles underlying the therapeutic actions of drugs.				Х	X	X	Х	Х	Х	X							X	X										
3-Resolve specific common problems in pharmacology adequately.													x	X	х													
4-Provide laboratory and practical skills in experimental design, procedures and skills in analysis of experimental data.											X					X			X		X	x	x	x				
5-Provide sufficient knowledge of ethical and medicolegal principles relevant to the field of pharmacology.										х																		
6-Promote development of personal and interpersonal communication skills and team work skills.																									X			
7-Conduct research proficiently																				X						x	X	X



Program ILOs ARS	a 1	a 2	a 3	a 4	a 5	a 6	a 7	a 8	a 9	a 1 0	a 1 1	b 1	b 2	b 3	b 4	b 5	b 6	b 7	b 8	b 9	C 1	C 2	C 3	C 4	d 1	d 2	d 3	d 4
al	x	X	x																									
a2				x	x	x	X		x	X																		
a3				x	x	x	X																					
a4										X																		
a5				x	x	x	X		Х																			
a6								x			X																	
a7				x	x	x	X																					
b1												x							X									
b2													Х	X														
b3																x	x	X										
b4															Х													
b5																				Х								
c1																					X	x	Х					
c2																								X				
c3																								Х				
d1																									X			
d2																									X			
d3																									X			
d4																									X			
d5																										x	X	
d6																												X
d7	1																								X			



Teaching and Learning Methods Vs Courses Matrix

Degree: Master

Code: 1704700

	Course code						
	1704701	1704702	1704703	1704704	1704705	1704706	1704707
Lecture							
Practical/Clinical							
Brainstorming	\checkmark	\checkmark					
Discussion Groups (Seminars)			V	V	V		V
Problem Solving							
Case Study	\checkmark						
Training Workshops							
Self-Directed Learning (Assignments)	\checkmark						
e-learning							
Project							



Program Aims vs Graduate Attributes Matrix

Generic Graduate	Graduate Attributes of	Program Aims					
Attributes of NAQAAE	Pharmacology						
	By the end of this program,						
	graduate should be able to						
- Apply the basics and	-Exhibit mastery of the	7-Conduct scientific research					
methodologies of scientific	fundamental concepts,	proficiently.					
research and using its various	procedures, and tools used in						
tools proficiently.	scientific research in the						
	study.						
	-Perform scientific research						
	proficiently						
Lize the analytical matheda in	La anagan agi antifi a	4 Duovido laboratores en d					
the field of specialty	understanding in	4-Provide laboratory and					
the neid of specialty	pharmacology by investigation	design procedures and skills					
	and analysis	in analysis of experimental					
		data.					
Apply specialized knowledge	-Develop a comprehensive	2-Integrate information of					
in the field of specialty and	knowledge of pharmacology	drugs & related					
integrate it with relevant	and related topics to handle	pharmacological actions and					
knowledge in his professional	challenging professional	the basic principles underlying					
practice.	issues.	the therapeutic actions of					
	-Utilize pertinent scientific	drugs.					
	knowledge to continuously						
	update and improve practical						
	skills.						
Demonstrate awareness of	-Develop a comprehensive	3-Resolve specific common					
current problems and modern	knowledge of pharmacology	problems in pharmacology					
visions in the field of specialty	and related topics to handle	adequately.					
	challenging professional						
	issues.						
Identify professional problems	Develop a comprehensive	3-Resolve specific common					
in the field of specialty and	knowledge of pharmacology	problems in pharmacology					
propose solutions to them.	and related topics to handle	adequately.					
	challenging professional						



	issues.	
Master an appropriate of	Develop all the skills,	5-Provide sufficient
professional skills in the field	including knowledge of	knowledge of ethical and
of including use of technology.	current technology, necessary	medico legal principles
	for safe, ethical, and scientific	relevant to the field of
	care administration in the field	pharmacology.
	of pharmacology	
Communicate efficiently and	-Communicate effectively	6-Promote development of
lead work teams.	through written and oral	personal and interpersonal
	presentation	communication skills and
	-	teamwork skills.
	-Develop relationships with	
	colleagues and perform well in	
	a team environment	
Take Decision in different	Develop ability to make	3-Resolve specific common
professional contexts.	decisions in various practice-	problems in pharmacology
	related scenarios	adequately.
Employ the available	Use information technology to	4-Provide laboratory and
resources to achieve the	broaden his or her	practical skills in experimental
highest benefit and maintain	understanding of	design, procedures, and skills
them.	pharmacology	in analysis of experimental
		data
Show awareness of his/her role	Show awareness of public	1-Provide sufficient
in community development	health and health policy issues	knowledge of the essential
and environmental	and share in system-based	basic molecular biology,
preservation in light of global	improvement of Pharmacology	biochemical and physiological
and regional changes.		sciences applicable to
		pharmacology.
Act in a manner that reflects a	Develop all the skills,	5-Provide sufficient
commitment to integrity,	including knowledge of	knowledge of ethical and
credibility, professionality, and	current technology, necessary	medico legal principles
accountability.	for safe, ethical, and scientific	relevant to the field of
	care administration in the field	pharmacology.
	of pharmacology.	
Realize the need for self-	Use information technology to	4-Provide laboratory and
development and engaging in	broaden his or her	practical skills in experimental
continuous learning.	understanding of	design, procedures, and skills
	pharmacology	in analysis of experimental
		data