



Dept. of	Course Specification	program
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..... program

Course Specification

Academic year: 2020/2021

البرنامج	توصيف مقرر
دبلوم ماجستیر دکتور الفلسفة	
رئيس القسم أ د.	منسق المقرر





General

University	Mansoura
Faculty	Pharmacy
Department offering the course	
Department supervising the course	
Program on which the course is given	Program
Academic Level	Postgraduate
Academic year	2020/2021 - First or second semester
Date of course specification approval	مجلس قسم شهر ۱۰
	او مجلس قسم شهر ٤

A.Basic Information: Course data:

Course Title	
Course Code	
Prerequisite	
Teaching Hours/week : Lecture	عدد الساعات الزمنية
Practical:	عدد الساعات الزمنية
Total Credit Hours	

B. Professional Information

	CO	 2	•	^	-	\sim		
_		 . 6	-	4			•	-

1- .

2- .

3_

Or as one paragraph

2- Intended Learning Outcomes (ILOs)

a. Knowledge and Understanding

After completion of the course, graduates will be able to

		, , ,
	a1	
(A6)	a2	
	a3	
	a4	





b. Intellectual Skills

After compl	letion of the course, gr	raduates will be able to

		y 70
(B2)	b1	
(B3)	b2	
	b3	
	b4	

c. Professional and Practical Skills

After completion of the course, graduates will be able to

(C3)	c1	
(C8)	c2	
	c3	

d. General and Transferable Skills

After completion of the course, graduates will be able to

(D4)	d1	
(D5)	d2	
	d3	
	d4	

ملحوظة: الأرقام التي بين قوسين تدل على رقم ال ILOs للبرنامج , عدد المخرجات لكل مهارة من ٣ الى ٤

3. Course Contents

Week No.	Topics	Lecture Hours	Practical / Tutorial hr.
1			
2			
3			
4			
5			
6			
7			





8		
9		
Total: 11 weeks	22	22

يمكن اختيار الجدول الانسب لطبيعة المقرر

Week No.	Lecture Topics	Hours
1		
2		
3		
4		
5		
11		
Total		22
11 weeks		
Week No.	Practical / Tutorial topics	hours
1		
2		
3		
4		
5		
6		
Total 11 weeks		22





4- Matrix of knowledge and skills of the course (contents versus ILOs of the course)

Week	Topics	Course ILOs			
,, cen		K.U*	IS**	P.P.S***	G.T.S****
1					
2					
3					
4					
5					
6					

^{*} Knowledge and Understanding ****General and Transferable Skills

5- Teaching and Learning Methods:

5.1	Lectures using Power Point (PPT) presentations				
5.2	Lectures using whiteboard				
	Video-recorded lectures, uploaded to the University Portal for Online learning				
	Activities and tasks required to develop students' self-learning skills.				
	Tutorial, Class Activity and Group Discussion to explain what has not been understood				
	Interactive Sessions using Microsoft Teams Internet search and Research Assignments to design Formative Assignments Practical Training / Laboratory				
	Seminar / Workshop				
	Case study				
	Role play				

نختار مما سبق طرق التدريس المستخدمة

^{**}Intellectual Skills

^{***}Professional and Practical Skills





6- Student Assessment:

	Assessment Methods		Assessment Schedule	Weighing of Assessments
Assessment 1 Written Exam		Paper exams that are corrected		
	(Final)	electronically and/or manually.		
		To assess understanding,		
		intellectual, professional skills		
Assessment 2	Tutorial / or	Assignments prepared by		
	Practical	students and sent to the		
	assignments	supervisor electronically for		
	and Semester	evaluation. To assess		
	work	professional skills		
Assessment 3	Oral Exam	To assess understanding,		
		intellectual skills, General and		
		Transferable skills		
				100 %

7- List of References

	Reference	Type
1.	An Introduction to Medicinal Chemistry. 6 th Edition,	Essential Book
	By Graham L. Patrick (Author) Publisher: Oxford University Press,	(Text Books)
	Oxford; 2017	
2.		
3.	http://www.fda.gov	websites
	http://www.drugs.com	
	http://www.eda.mohp.gov.eg	

8- Facilities required for teaching and learning

-Class room	Data show- Computers, Internet
- Laboratory facilities	Microscopes, equipment, tools
- Library	•••••
Others	





9- Signature

Course Coordinator	Head of Department	Date	
Prof. Dr.	Prof Dr.		
		/12/2020	

^{*} Date of Dept. Council Approval