





First Semester 2023/2024

Day	8.30 9 9.30 10 10.	30 1	1 11.30	12 12	.30	1 1.	30 2	2.30	) 3	3.30	4	4.30	Notes
Saturday	Medicinal Plants Lecture Hall (3)	Pharr	naceutical Anal Chemistry (1) Lecture Hall (3)	lytical	Pharn Orient Lect Hall	ation ure							
Sunday					Medi Termine Lectu Hall	ology ire							
Monday			Information Lab ( 13	n Technolo 31 - End )	ogy	Info	rmation T Lab (1-	echnolo 130)	ду	Informa Technol Lectur	ogy	Wil	Information Technology Labs I be held in Electronic exams hall light floor building (B).
Tuesday		Phar	rmaceutical Org Chemistry(1) Lab (1 - 140)	ganic		naceuti Chemis Lab (141	cal Orga stry(1) - End)	nic	Mathe Lect Hall	Hall (4			Pharmaceutical Organic Chemistry(1) Labs  Will be held in 3 <sup>rd</sup> , 4 <sup>th</sup> and 5 <sup>th</sup> floor building (C).
ay		Pharr	naceutical Anal Chemistry (1) Lab ( 141 - End )	lytical	Pharm	aceutic Chemis Lab (1	al Analyt try (1) · 140)	tical					Pharmaceutical Analytical
Wednesday		N	Medicinal Plant Lab (1 - 140)	S		edicina ab ( 141	l Plants - End )					wi	Chemistry (1) Labs  ill be held in chemistry Lab 3 <sup>rd</sup> , 4 <sup>th</sup> , and  5 <sup>th</sup> building (C).
>	Pharmaceutical Organic Chemistry (1) Lecture Hall (1)												

Vice Dean for education & Student Affairs

Prof. Rasha Fathy Barwa

Just Manal Eid Prof. Manal Mohammed Eid



## Study Table Level (1) Pharm D



According to Internal Regulation Bachelor of Pharmacy Program (Pharm D):

The student must regularly attend theoretical lectures, panel discussions, practical lessons, field exercises, and assignments. The College Council based on the request of the councils of the specialized scientific departments, prevent the student of applying for the final written exam if his absence exceeds (25%) of the total credit hours for each course.

Course Title	Course	Cr	edit Hou	rs	Exan	nination	Mark	(S	Total	Exam.	
Course Title	Code	Lect.	Pract.	Total	Activity	Pract	Wr.	Oral	Marks	Hours	
Pharmaceutical Analytical Chemistry I	PA 111	2	1	3	15	25	50	10	100	2	
Pharmaceutical Organic Chemistry I	PO 111	2	1	3	15	25	50	10	100	2	
<b>Pharmacy Orientation</b>	PT 111	1	-	1	25		75		100	1	Hall (1): in 1 <sup>st</sup> floor, building (C) Hall (2): in 2 <sup>nd</sup> floor, building (C) Hall (3): in 4 <sup>th</sup> floor, building (C)
<b>Medicinal Plants</b>	PG 111	2	1	3	15	25	50	10	100	2	Hall (4): in 1 <sup>st</sup> floor, building (B) Hall (5): in 2 <sup>nd</sup> floor, building (B)
Medical Terminology	PP 111	1	-	1	25		75		100	1	
Mathematics	NP 111	1		1	25		75		100	1	
		Univ	ersity	Requ	irements	3					
Information Technology	UR 111	1	1	2	15	25	60		100	1	
Total		10	4	14					600		

**Vice Dean for Student Affairs** 

Prof. Rasha Fathy Barwa

Prof. Ranal Eid

Prof. Manal Mohammed Eid



## Study Table Level (2) Pharm D





## First Semester 2023/2024 Total Number of Students (560: 600)

Day	8.30 9 9.30 10 1	0.30 11 11	.30 12 1	2.30 1	1.	.30 2	2.30	3 3	.30 4	4.30	5.00
day	Pharmacognosy (2) Lab (451 - End)	Pharmaco Lab ( 30			rmaco ab ( 151	gnosy (2) - 300)	F	harma Lab ( 1	cognosy (2)		
Saturday	Pharmaceutics (1) Lecture (A) Hall (1)	Pharmaco Lecture (A		Scient Writi Lecture Hall (	ng (B)		ysiology re (B) Hall (1	)			
	Pharmaceutical O Chemistry (3) Lab ( 3	01 - 450) Chei	armaceutical Orga nistry (3) Lab (1 -	150)	Chem	armaceutical ( istry (3) Lab (	451 - End)	Pha	rmaceutical Org Lab ( 151	anic Chemis	stry (3)
	2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> , 5 <sup>th</sup> Floor but	lding (C) 3 <sup>rd</sup>	, 4th , 5th Floor building	(C)	1st , 3	3rd, 4th, 5th Floor b	uilding (C)		3rd, 4th, 5th Floo	r building (C)	
Sunday	Physiology Lab ( 461 - En	d )	Physiology Lab (181 - 320)		Physiology Lab ( 51 - 180 )				Physic Lab (1 - 50)	logy ( 321 - 460 )	
Sul		partment Lab +1st Floor bu	ilding (C)	ng (C) Department Lab +La				Depa	rtment Lab +1st Flo buildin	or building (C)	)+ Lab 1 , :
	Pharmaceutical Organic Chemistry (3) Lecture (A) Hall (3)		,								
day	Pharmaceutical Analytical Chemistry (3) Lab ( 301 - 480 )	Pharmaceutic Chemis Lab ( 1	try (3)		aceutica Chemist ab ( 151	nl Analytical ry (3) - 300 )			nalytical Chemi (3) 1 - End )	stry	
Monday	2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> , 5 <sup>th</sup> Floor Lab building (C)					r building (C)					
Σ			Pharmaceuti Chem Lecture (	ical Analytic istry (3) B) Hall (2)	cal						
Tuesday				(	Chemist						
Tues	Physiology Lecture (A) Hall (2)	Chemistry (3) Lecture (A) Hall (5)  Physiology Lecture (A)  Pharmaceutical Organic Chemistry (3)  Pharmaceutics (1)									
esday	Pharmacognosy (2) Lecture (B) Hall (2)										
Wednesday	Pharmaceutics (1) Lab (1 - 200)	Pharmace Lab ( 201	\ /		rmace b ( 401 ·	utics (1) End)					

Vice Dean for education & Student Affairs

Rasha Barwa

Prof. Rasha Fathy Barwa

Prof. Manal Manal Ed Prof. Manal Mohammed Eid



#### Study Table Level (2) Pharm D



First Semester 2023/2024 Total Number of Students (560: 600)

According to Internal Regulation Bachelor of Pharmacy Program (Pharm D):

The student must regularly attend theoretical lectures, panel discussions, practical lessons, field exercises, and assignments. The College Council based on the request of the councils of the specialized scientific departments, prevent the student of applying for the final written exam if his absence exceeds (25%) of the total credit hours for each course.

Course Title	Course	Cre	edit Hour	<b>'S</b>	Exai	ninatio	n Mar	ks	Total	Exam.	
Course Title	Code	Lect.	Pract.	Total	Activity	Pract	Wr.	Oral	Marks	Hours	
Pharmaceutical Analytical Chemistry III	PA 213	2	1	3	15	25	50	10	100	2	Hall (1): in 1 <sup>st</sup> floor, building ( C )
Pharmaceutical Organic Chemistry III	PO 213	2	1	3	15	25	50	10	100	2	Hall (2): in 2 <sup>nd</sup> floor, building (C) Hall (3): in 4 <sup>th</sup> floor, building (C)
Scientific Writing	NP 212	1	-	1	25		75		100	1	Hall (5): in 2 <sup>nd</sup> floor, building (B)
Pharmacognosy II	PG 213	2	1	3	15	25	50	10	100	2	Group (A) students: (From 1:30 Group (B) students: (From 301:En
Physiology	PH 211	2	1	3	15	25	50	10	100	2	
Pharmaceutics I	PT 213	2	1	3	15	25	50	10	100	2	
Total		11	5	16					600		

Vice Dean for Student Affairs

Prof. Rasha Fathy Barwa

Prof. Manal Eid
Prof. Manal Mohammed Eid

30/8/2023



## Study Table Level (3) Pharm D





## First Semester 2023/2024 Total Number of Students (600:630)

Day	8.30	9 9.30 10 10.	30	11 11.30 12 1	2.30	1 1.	30 2 2	.30 3 3.	30 4 4	.30 5	5.30 Notes
Saturday	* ISSN 51-0000 (Fe/10)	Phytochemistry (1) Lecture (B) Hall (5)		Biochemistry (2) Lecture (B) Hall (5)	J	Spectro Identifi ecture (B		Identi Lab (471 - 1	oscopic fication End) Hall (5) 470) Hall (4)		
Sunday	Lab(1	rasitology and Virology 181 - 300) Hall (7) Hall (9) 10 (451 - 530) Hall (602) Hall (603)	L	rasitology and Virology ab ( 301 - 430 ) <mark>Hall (3)</mark> 180)+(431 - 450) Hall (602) Hall (603)		itology a Lal 1 - 120)		Lab (531 - E	r and Virology nd ) Hall (602) (603)		
Sun		Phytochemistry (1) Lab (1 - 150)		Phytochemistry (1) Lab ( 461 - End )		hytochem ab ( 151		Lab (30	emistry (1) 06 - 460 ) and Virology		
							· ·	Lecture (	A) Hall (3)		
) ye		Pharmacology(1 Lab ( 281 -300 ) + ( 106 ( 441 -,525 )	1) - 140)	Pharmacology(1) Lab ( 301 - 440 )			Pharma Lab ( 1	cology(1) 41 - 280)	Pharmac Lab ( 52	cology(1) 6 - End )	Pharmacology(1) Labs
Monday					,		Spectroscopic Lab (1-1	Identification 30 ) Hall (2)	Spectroscopic Lab ( 211 - 3 + (131-210) Hall (	40 ) Hall (2)	Will be held in department Labs building (A) & chemistry Lab 1st floor
				Pharma Lecture	aceutics(3) (A) <mark>Hall (3</mark>	)	Pharma Lecture (	cology(1) B) Hall (3)			building (C).
Tuesday		Pharmaceutics(3 Lab ( 451 - End		Pharmaceutics(3) Lab (1 - 150)			Pharmaceutics(3 Lab ( 151 - 300		Pharmaceutics(3) Lab ( 301 - 450 )		
Tue		Spectroscopic Identifi Lecture (A) Hall (		Parasitology and Virol Lecture (B) <mark>Hall (1</mark>		P Le	harmaceutics(3 ecture (B) Hall (	)) 1)			
sday		Biochemistry(2) Lab ( 561 - End ) + (301 - 310)		Biochemistry(2) Lab ( 496 - 560 )	E L	Biochemis ab ( 431	stry(2) - 495)		nistry(2) 66 - 430)		Biochemistry(2) Labs Will be held in department Lab building (B) . except
Wednesday		N. A. W.			<b>2</b>				Biochemistry(2) Lab (311 - 365)		Lab from 3.00 to 5.00 Pm will be held in Lab 1,2 building (H).
>		Pharmacology(1) Lab (1 - 105)		Pharmacology(1) Lecture (A) Hall (2)		Bi Le	ochemistry ( cture (A) <mark>Hall (</mark>	2)			
Thursday		Phytochemistry (1) Lecture (A) Hall (5)		Biochemistry(2) Lab ( 101 - 200 )		iochemis ab ( 201		Biochen Lab ( 1			Biochemistry(2) Labs Will be held in department Lab building (A)& chemistry Lab 1st floor building (C).

Vice Dean for education & Student Affairs

Fight Survey

Prof. Rasha Fathy Barwa

30 | 8 | 2023

Prof Milnal Eid Prof. Manal Mohammed Eid



## **Study Table** Level (3) Pharm D



First Semester 2023/2024 Total Number of Students (600:630)

According to Internal Regulation Bachelor of Pharmacy Program (Pharm D):

The student must regularly attend theoretical lectures, panel discussions, practical lessons, field exercises, and assignments. The College Council based on the request of the councils of the specialized scientific departments, prevent the student of applying for the final written exam if his absence exceeds (25%) of the total credit hours for each course.

G	Course	Cr	edit Hour	rs	Exai	nination	ı <mark>M</mark> arl	KS	Total	Exam.	
Course Title	Code	Lect.	Pract.	Total	Activity	Pract	Wr.	Oral	Marks	Hours	Hall (1): in 1st floor
Biochemistry II	PB 313	2	1	3	15	25	50	10	100	2	Hall (2): in 2 <sup>nd</sup> floor Hall (3): in 4 <sup>th</sup> floor
Parasitology and Virology	PM 312	2	1	3	15	25	50	10	100	2	Hall (4): in 1 <sup>st</sup> floor Hall (5): in 2 <sup>nd</sup> floor Hall (7): in 1 <sup>st</sup> floor
Phytochemistry I	PG 314	2	1	3	15	25	50	10	100	2	Hall (9): in 2 <sup>nd</sup> floor Hall (602): in Light flo
Pharmaceutics III	PT 315	2	1	3	15	25	50	10	100	2	Hall (603): in Light flo
Spectroscopic Identification	PO 314	2	1	3	15	25	50	10	100	2	Group (A) students: (Group (B) students: (
Pharmacology I	PH 314	2	1	3	15	25	50	10	100	2	
Total		12	6	18					600		

ilding (C) ilding (C) ilding (C) ilding (B) ilding (B) ilding (H) ilding (H) building (A) building (A)

m 1 : 300) m 301 : End)

Vice Dean for Student Affairs Rasha Bon Prof. Rasha Fathy Barwa

Dean

Prof. Manal Mohammed Eid

30/8/2023



#### **Study Table** Level (4) Pharm D





#### First Semester 2023/2024 Total Number of Students (540:560)

ay	8.30 9 9.3	30 10 10.		.30 12 12	.30 1 1.3	30 2 2	.30 3	3.30	4	4.30	5 5.30 6	6.30 Notes
цу	Drug Info	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Drug Info		Drug Infor		THE RESERVE OF THE PERSON NAMED IN	rug Inforn	And the Control of th	AND DESCRIPTION OF THE PERSON NAMED IN	rug Information	Drug information
		-110 )		16 – 225 )	Lab (441				+ (226 - 330)		Lab (331 - 440)	Lab Will be held in
	Clinical Bio		Clinical B	iochemistry	Clinical Bio	chemistry	Cli	nical Bioc	hemistry	Clinica	l Biochemistry Lab	computer labs in
ay	Lab (116	-225)	Lab (1	Personal Control of the Control of t	Lab ( 276	-385)	L	ab (386 -	495)	(111-115	5)+(226-275)+(496-End)	light floor.  Clinical
Saturday	Pharmaceutical Legislations and			Applied & Forensic								Biochemistry Lab
토	Regulatory Affairs	Medicinal Ch		Pharmacognosy	Clinical Bio							Will be held in
S	Lecture (B)	Lecture(B)	Hall (2)	Lecture(B)	Lecture(A	) Hall (2)						department Labs building(B) &
	Hall (2)		1	Hall (2)	D: 4 1				Distribusion			_Chemistry Lab 1st floor
	,				Biotech Lab (39				Biotechnology 1 - 15 ) + ( 121			building (C) &Lab 1 building (H).
- 5	Pharmaceutical	Geriat				Drug	Microbio	logical				
	Legislations	Lab (1 - End		Cosmetic		Information	contro					Cancer Biology Lab From 9.30:11.30 Am
	and Regulatory	Cosmetic Pro Lab (1	eparations	Preparations		Lecture(A) Hall (2)	produ	ucts				Will be held in
lay	Affairs	Lau (1	- End )	Lecture Hall (2)		Hall (2)	Lecture	Market Street				department Labs
Sunday	Lecture (A)	Cancer E		Cancer	Biology		Biolo					building(B) & From 11.30:1.30 AM Will be
ร	Hall (2)	Lab (1	-60)	Lab (6	1 - End )		Lectu Hall	ire				held in department
	-	Microbiologic	al control of	Microbiologi	cal control of		Geria					Labs building (B) & & Chemistry Lab 2 <sup>nd</sup>
		pharmaceutic	al products	pharmaceut	ical products		Lect	ure				floor building (C)
	Dictarl	Lab ( 61 ·		Lab (	Biotech	nology	Hall	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Ow	ologu		Dietashueleau	Market Control of the
	Lab ( 44	6 - End )	Lab (1	l6 - 120 )	Lab (21)	1 - 275)	I	Biotechn Lab (276	- 380)	Lab(38	Biotechnology 31 - 390)+(426 - 445)	
ay		& Forensic		& Forensic	Applied &		A	pplied & l	Forensic		oplied & Forensic	0
Monday	Lab ( 30	acognosy 16 - 410 )		acognosy 26 - 275)	Pharmae Lab (1			Pharmaco Lab (411	ognosy - End)		Pharmacognosy Lab (276 - 305)	
%	Pharmaceutica	l Technology(1)		Biotecl	inology	Drug	Appli	ed & Foren				
-		A) Hall (3)		Lecture(I		Information Lecture(B)	Ph	armacognosy re(A) Hall				
	Deciuit()	-, -, -, -, -, -, -, -, -, -, -, -, -, -		Zecture(t		Hall (1)	ALTERONOMIST STATE					
$ \cdot $	Pharma	cology(3)	Pharma	acology(3)	Pharmac Lab ( 301 - 310 )	ology(5) +(401 - 495)		Pharmaco 311 <b>-</b> 400)-	logy(3) +(106 - 120)			Pharmacology (3) Lab From 8.30:10.30 Am
Tuesday		21 - 275)		1-105)	I	harmacology(3)	(II)					Will be held in department Labs building(A) & Lab 1,
les						0) Lab(1) building	(H)	Dharma	ceutical Techn	nology(1)		2 building (H). From 1.00:3.00 Pm Will be held
2		cology(3) B) Hall (3)		al Technology(1)	Medicinal C			Lab (	136 - 275) H	[all (3)		Lab 1 building (H). Other Labs will be held in
	Lecture(1	D) Hall (3)	Lecture(	(B) Hall (3)	Lecture(A	) maii (3)		Lab (	451 - End ) H	Iall (1)		department Labs Building (A).
74					Pharmaceutical	Technology(1)	Pharm	aceutical T	Technology(1)			Medicinal Chemistry(1)
ay					Lab ( 27) Hall		Lab	(3/1-45)	0 ) Hall (2) ´ ) Hall (6)			Labs Will be held in chemistry Labs 1st
ps		Chemistry(1)		Chemistry(1)	Medicinal C	hemistry(1)	Mo	edicinal Cho	emistry(1)	Med	dicinal Chemistry(1)	&2 <sup>nd</sup> &3 <sup>rd</sup> floor building (C) Hall 7 & 9
Wednesday	Lab (1	1 - 160 )	Lab (2	276 - 390 )	Lab ( 39)		Lab (4	191 - End ) -	+(161 - 230)		Lab (231 - 275)	building(H)
) e	Clinical Bio	ochemistry	Rintec	hnology	Pharmacology(3)	Lab (496 - End)						(from8.30:10.30Am) & in all other Labs it will
>		B) Hall (3)		A) Hall (3)	Pharmac							be in 1 <sup>st</sup> &2 <sup>nd</sup> floor building (C) & Hall
					Lecture(A	) Hall (3)						7&9 building (H).

Vice Dean for education & Student Affairs

Prof. Rasha Fathy Barwa

Prof. Manal Mohammed Eid



## Study Table Level (4) Pharm D



First Semester 2023/2024
Total Number of Students (540:560)

According to Internal Regulation Bachelor of Pharmacy Program (Pharm D):

The student must regularly attend theoretical lectures, panel discussions, practical lessons, field exercises, and assignments. The College Council based on the request of the councils of the specialized scientific departments, prevent the student of applying for the final written exam if his absence exceeds (25%) of the total credit hours for each course.

Course Title	Course	Cr	edit Hou	rs	Exar	ninatio	ı Marl	ks	Total	Exam.
Course Title	Code	Lect.	Pract.	Total	Activity	Pract	Wr.	Oral	Marks	Hours
Biotechnology	PM 414	2	1	3	15	25	50	10	100	2
Pharmacology III	PH 416	2	1	3	15	25	50	10	100	2
Applied & Forensic Pharmacognosy	PG 416	1	1	2	15	25	50	10	100	1
<b>Drug Information</b>	PP 413	1	1	2	15	25	50	10	100	1
Clinical Biochemistry	PB 414	2	1	3	15	25	50	10	100	2
Pharmaceutical Technology I	PT 418	2	1	3	15	25	50	10	100	2
Medicinal Chemistry I	PD 411	2	1	3	15	25	50	10	100	2
Pharmaceutical Legislations and Regulatory Affairs	PP 414	1	-	1	25		75		100	1
Elective	PE	1	1	2	15	25	50	10	100	1
Total		14	8	22					900	

Hall (1): in 1st floor, building ( (	<b>3</b> )
Hall (2): in 2nd floor, building (	
Hall (3): in 4th floor, building (	
Hall (5): in 2nd floor, building ( I	ıí.
Hall (6): in 3rd floor, building ( I	3)

Group (A) students: (From 1: 275) Group (B) students: (From 276: End)

#### **Elective Courses Table**

No	Course Code	Course Title
1	Geriatrics	PHE 09
2	Cosmetic Preparations	PTE 014
3	Cancer Biology	PBE 08
4	Microbiological control of pharmaceutical products	PME 012

Vice Dean for Student Affairs

Prof. Rasha Fathy Barwa

Prof. Manal Eid

Prof. Manal Mohammed Eid



# Study Table Level (5) Pharm D



## First Semester 2023/2024 Total Number of Students (430:450)

Day	8.30	9 9.30 10 10.	30 11 11.3	0 12 12.3	30 1	1.30 2	2.30 3	OFFICE AND AND AND AND ADDRESS OF THE PARTY	4 4.3	0 5	5.30	6	6.30 Notes
		Good Manufacturing Practi (76 – 225) (Hall 1)	ice Lab Good Ma	nufacturing practi (301 – End) (Hall 1)	ce Lab		Manufacturing - 75 ) + ( 220 ( Hall 1	g Practice Lab					
Sunday		Good Manufacturing Practice Lecture(B) Hall (5)  Clinical Res Pharmacov Lecture Hall (1)	igilance Pharmacovi e(B) Lecture	gilance Lecture	e(A) Lec	eture(B)	ledical Micr Lab 1 - 225 ) + (4						
۸		Complementary & alternative medicine Lab	Complementary & alternative medicine Lecture Hall(3) Advanced							7			
Monday	,	ced Pharmaceutical Analysis  - Spectroscopy Lab - Hall (1)  Advanced Therapeutics	Pharmaceutical Analysis – Spectroscopy Lecture Hall (1) Advanced Therapeutics			*				, p			
		Lab - Hall (5)  Drug Targeting  Lab - Hall (2)	Lecture Hall (5) Drug Targeting Lecture Hall (2)	Lecture(A	INTERCEMENTAL INCOMES AND ADDRESS OF THE PARTY OF THE PAR	Lecture(	Chemistry (3 A) Hall (5)						
	N	Medical Microbiology Lab ( 1 – 100 )	Medical Mic Lab ( 326	robiology - 425)	Medical Lab (	Microbiology 101 – 200 )		cal Microbio b ( 226 – 325					Medicinal Chemistry (3)
λ	M	edicinal Chemistry (3) Lab (131 - 225)	Medicinal Ch Lab ( 226	emistry (3)	Medicina	Chemistry (3) ) + (311 - 335)	Medici	inal Chemist b (336 - End	try (3)		cinal Chen ab (81 - 1		Lab Will be held in
Tuesday	M	edicinal Chemistry (3)  Lecture (B)  Hall (5)	Medical Mic Lecture Hall	robiology e(A)								•	computer labs in light floor & chemistry labs building c 1 <sup>st</sup> &2 <sup>nd</sup> floor & Hall no ( 2&3) building ( D )
Α		Clinical Research & Pharmacovigilance		nical Research & armacovigilance		Clinical Research & Pharmacovigilance		Clinical Re Pharmaco					Clinical Research &
Wednesday		Lab (1-110)	L Regional	ab (111-225) Pathology Lab (1-110) Hall (1)	Lal	Lab (331 - End)  Pathology 0(226 - 330) + (111)  Hall (1)	)	Lab ( 22 Path Lab (181 - 22	26 - 330). ology	nd)			Pharmacovigilance Lab Will be held in computer labs in
3		Clinical pharmacy (1) Lecture(B) Hall (5)		lical Microbiolog ecture(B) Hall (5)	y	``	, 1						light floor
sday		Clinical ph	armacy (1) 340 ) <b>Hall (2)</b>	Clinical pha Lab (1 - 11 Lab (116 - 2	5) Hall (1)		harmacy (1) End ) <mark>Hall (1)</mark>						
Thursday			Good Manufacturing Practice Lecture(A) - Hall (5)	Drug Ma	rketing &	Pharmac	arketing & occonomics (A) Hall (5)			, A			

Vice Dean for education & Student Affairs
Prof. Rasha Fathy Barwa
30/8/2023

Prof. Manal Eid Prof. Manal Mohammed Eid



## Study Table Level (5) Pharm D



First Semester 2023/2024
Total Number of Students (430:450)

According to Internal Regulation Bachelor of Pharmacy Program (Pharm D):

The student must regularly attend theoretical lectures, panel discussions, practical lessons, field exercises, and assignments. The College Council based on the request of the councils of the specialized scientific departments, prevent the student of applying for the final written exam if his absence exceeds (25%) of the total credit hours for each course.

Comment That	Course	Cr	edit Hou	rs	Exar	ninatio	Marl	KS	Total	Exam.
Course Title	Code	Lect.	Pract.	Total	Activity	Pract	Wr.	Oral	Marks	Hours
Medical Microbiology	PM 515	2	1	3	15	25	50	10	100	2
Clinical pharmacy I	PP 517	2	1	3	15	25	50	10	100	2
Clinical Research & Pharmacovigilance	PP 518	1	1	2	15	25	50	10	100	1
Pathology	MD 512	1	1	2	15	25	50	10	100	1
Good Manufacturing Practice	PT 5110	1	1	2	15	25	50	10	100	1
Drug Marketing & Pharmacoeconomics	NP 513	2		2	25		75		100	2
Medicinal Chemistry III	PD 513	2	1	3	15	25	50	10	100	2
Elective	PE	1	1	2	15	25	50	10	100	1,
Total		12	7	19					800	

Hall	(1):	in 1st	floor,	building	(C)
------	------	--------	--------	----------	-----

Hall (2): in 2<sup>nd</sup> floor, building (C)

Hall (3): in 4th floor, building (C)

Hall (5): in 2<sup>nd</sup> floor, building (B)

Group (A) students: (From 1: 225)

Group (B) students: (From 226: End)

**Elective Courses Table** 

No.	Course Code	Course Title	
1	Advanced Therapeutics	PHE 010	
2	Advanced Pharmaceutical Analysis - Spectroscopy	PAE 01	
3	Complementary & alternative medicine	PGE 015	
4	Drug Targeting	PDE 05	

Vice Dean for Student Affairs

Kesh Bon

Prof. Rasha Fathy Barwa

Dean

Prof. Manal Eid Prof. Manal Mohammed Eid

30/8/2023