

# Study Table Level (1) Pharm D Final

First Semester 2023/2024

Day	8.30 9 9.30 10 10.	30 11	11.30	12	12.30	1 1	.30 2	2.30	3	3.30	4	4.30	Notes		
Saturday	Medicinal Plants Lecture Hall (3)	Ch	ceutical An nemistry ( cture Hall (	1)	Oriei Le	rmacy ntation cture II (3)									
Sunday					Termin Lec	lical nology ture l (2)								Conjection .	
ay			Informa Lab	tion Tech ( 131 - En	nology d)	Info	ormation T Lab ( 1 -		y				Information To	chnology Labs	
Monday										nformation Fechnology Lecture Hall (4)		Will be		onic exams hall li lding (B).	ght
Tuesday		Cl	nceutical ( hemistry( ab ( 1 - 140	1)	Phai	maceut Chemi Lab (141	ical Orga stry(1) - End)	nic					La	ganic Chemistry abs , 4 <sup>th</sup> and 5 <sup>th</sup> flood g (C).	
ye.		Cl	ceutical An nemistry ( b ( 141 - En	1)	Phari	naceutic Chemis Lab (1	cal Analy stry (1) - 140)	ical				P	harmaceuti	cal Analytica	al
Wednesday		PERMITS AND THE PERMITS OF THE PERMI	dicinal Pla ab (1 - 140		I	Medicina Lab ( 14	al Plants I - End)					will I	e held in chem	y (1) Labs istry Lab 3 <sup>rd</sup> , 4 <sup>th</sup> , ling (C).	and
×	Pharmaceutical Organic Chemistry (1) Lecture Hall (1)								Mathema Lectur Hall (3	e					

Vice Dean for education & Student Affairs

Rosha Bama

Prof. Rasha Fathy Barwa

Dean Prof. Manal Mohammed Eid



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	Cr	edit Hou	rs	Exan	nination	Mark	is.	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	
Pharmacy Orientation	PT 111	1	-	1	25		75		100	1	Hall (1): in 1st floor, building (C) Hall (2): in 2nd floor, building (C)
Medicinal Plants	PG 111	2	1	3	15	25	50	10	100	2	Hall (3): in 4th floor, building (C) Hall (4): in 1st floor, building (B)
Medical Terminology	PP 111	1	-	1	25		75		100	1	
Mathematics	NP 111	1		1	25		75		100	1	
		Univ	versity	Requ	irement	S					
Information Technology	ÜR 111	1	1	2	15	25	60		100	1	
Total	200 400 400	10	4	14					600		

Vice Dean for Student Affairs
Rasha Barwa

Prof. Rasha Fathy Barwa

Dean Prof. Manal 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 10.	30 11 11.3	0 12 1	2.30 1 1.	.30 2	2.30 3 3	.30 4	4.30
day	Pharmacognosy (2) Lab ( 451 - End )	Pharmacog Lab ( 301		Pharmaco Lab ( 151			cognosy (2) - 150)	
Saturday	Pharmaceutics (1) Lecture (A) Hall (1)	Pharmacog Lecture (A)		Scientific Writing Lecture (B) Hall (1)		ysiology e (B) <mark>Hall (1)</mark>		
	Pharmaceutical Organic Chemistry (3) Lab ( 301 - 450 )	Pharmaceutic Chemist Lab (1 -	ry (3)	Pharmaceutic Chemist Lab ( 451	try (3)		31 - 300)	istry (3)
	2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> , 5 <sup>th</sup> Floor building (C)	3rd, 4th, 5th Floor	building (C)	1st , 3rd , 4th , 5th Flo	oor building (C)	3rd, 4th, 5th Flo	or building (C)	
a	Physiology	Physiol		Physio		Phy	siology	
P	Lab ( 461 - End )	Lab ( 181		Lab (51			(321 - 460)	
Sunday	Department Lab	+1st Floor building (C)		Department Lab +L		Department Lab +1st, 2 bu	Floor building (Cilding (H)	C)+ Lab 1
	Pharmaceutical Organic Chemistry (3) Lecture (A) Hall (3)							
ау	Pharmaceutical Analytical Chemistry (3) Lab ( 301 - 480 )	Pharmaceutica Chemist Lab ( 1 -	ry (3)	Pharmaceutics Chemist Lab ( 151	try (3)	Pharmaceutical A Lab (48	nalytical Che (3) 1 - End)	emistry
ы	2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> , 5 <sup>th</sup> Floor Lab building (C)			3rd, 4th , 5th Floo	or building (C)			
Monday			Chen	tical Analytical nistry (3) (B) <mark>Hall (2)</mark>				
day				Pharmaceutics Chemiss Lecture (A	try (3)			
Tuesday	Physiology Lecture (A) Hall (2)	Scientific Writing Lecture(A) Hall(2)	Chen	utical Organic nistry (3) (B) Hall (2)		aceutics (1) e (B) Hall (2)		
esday	Pharmacognosy (2) Lecture (B) Hall (2)							
Wednesday	Pharmaceutics (1) Lab (1 - 200)	Pharmace Lab ( 201		Pharmace Lab ( 401		•		,
active the second section.								-

Vice Dean for education & Student Affairs

Prof. Rasha Fathy Barwa

30 (812023)

Propermanal Eid

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.

C	Course	Cre	edit Hour	'S	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) Hall (5): in 2 <sup>nd</sup> floor, building (B)
Scientific Writing	NP 212	1	-	1	25		75		100	1	Group (A) students: (From 1:30
Pharmacognosy II	PG 213	2	1	3	15	25	50	10	100	2	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



### Study Table Level (3) Pharm D





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

Day	8.30	9 9.30 10 10.3	30 1	1 11.30 12 12	.30 1	. 1.3	0 2	2.30	3 3.3	0 4	4.30	5	5.30	O Notes
Saturday		ytochemistry (1) ecture (B) Hall (5)		Biochemistry (2) Lecture (B) Hall (5)	I	pectros dentific cture (B)			Spectro Identif Lab (471 - E Lab ( 341 - 4	ication nd) Hall (5)				
day	Lab(18)	sitology and Virology 1 - 300) Hall (7) Hall (9) (451 - 530) Hall (602) Hall (603)	L	rasitology and Virology ab ( 301 - 430 )Hall (3) 180)+(431 - 450) Hall (602) Hall (603)		tology a Lab - 120)	nd Virology Hall (3)	J	Parasitology Lab ( 531 - Er <mark>Hall</mark>	rd ) Hall (602)				
Sunday	1	Phytochemistry (1) Lab (1 - 150)		Phytochemistry (1) Lab ( 461 - End )	Pi L	nytochem ab ( 151	istry (1) - 305)		Phytoche Lab (30 Parasitology Lecture (A	6 - 460 ) and Virology				
,		Pharmacology(1 Lab ( 281 -300 ) + ( 106 ( 441 -,525 )		Pharmacology(1) Lab ( 301 - 440 )			Phar Lab	macol ( 141 -	ogy(1) 280)	Pharm Lab ( 5	acology 526 - En	id )		Pharmacology(1) Labs
Monday				Pharma	iceutics(3) (A) Hall (3		Phar	130 ) macol	entification Hall (2) ogy(1) Hall (3)	Spectroscop Lab ( 211 - + (131-210) Hal	340) H	Iall (2)	3)	Will be held in department Labs building (A) & chemistry Lab 1st floor building (C).
day		Pharmaceutics( Lab ( 451 - End		Pharmaceutics(3) Lab (1 - 150)		P	harmaceutic	es(3)		Pharmaceutics Lab ( 301 - 450				
Tuesday		Spectroscopic Identifi Lecture (A) Hall		Parasitology and Virolo Lecture (B) Hall (1)		P Le	harmaceutic ecture (B) Ha	es(3)						
sday		Biochemistry(2) Lab ( 561 - End ) + (301 - 310)		Biochemistry(2) Lab ( 496 - 560 )	I L	Biochemi ab ( 431	stry(2) - 495)		Biochen Lab ( 36	A STATE OF THE PARTY OF THE PAR				Biochemistry(2) Labs Will be held in department Lab building (B). except Lab from 3.00 to 5.00 Pm
Wednesday			N. C.		9					Biochemistry(2 Lab ( 311 - 36				will be held in Lab 1,2 building (H).
<b>S</b>		Pharmacology(1) Lab (1 - 105)		Pharmacology(1) Lecture (A) Hall (2)		Bi Le	ochemistr cture (A) Ha	y (2)						
Thursday		Phytochemistry (1) Lecture (A) Hall (5)		Biochemistry(2) Lab ( 101 - 200 )		Biochemi 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

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.

Company Title	Course	Cre	edit Hour	'S	Exar	nination	Marl	ks	Total	Exam.	
Course Title	Code	Lect.	Pract.	Total	Activity	Pract	Wr.	Oral	Marks	Hours	Hall (1): in 1 <sup>st</sup> floor, building (C)
Biochemistry II	PB 313	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)
Parasitology and Virology	PM 312	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) Hall (7): in 1 <sup>st</sup> floor, building (H)
Phytochemistry I	PG 314	2	1	3	15	25	50	10	100	2	Hall (9): in 2 <sup>nd</sup> floor, building (H) Hall (602): in Light floor, building (A)
Pharmaceutics III	PT 315	2	1	3	15	25	50	10	100	2	Hall (603): in Light floor, building (A)
Spectroscopic Identification	PO 314	2	1	3	15	25	50	10	100	2	Group (A) students: (From 1:300) Group (B) students: (From 301: End)
Pharmacology I	PH 314	2	1	3	15	25	50	10	100	2	
Total		12	6	18					600		

Vice Dean for Student Affairs

Prof. Rasha Fathy Barwa

Dean

Prof. Manal Monammed Eid

30/8/2023



# Study Table Level (4) Pharm D

Final



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

av	8.30 9 9.3	0 10 10.	COLUMN TO SERVICE OF THE OWNER.	.30 12 12.	30 1	1.30 2 2.	30 3	3.30	0 4	4.30	5 5.30 6	6.30 Notes
Saturday a	Drug Infor Lab (1 Clinical Bio Lab (116 Pharmaceutical Legislations and Regulatory Affairs Lecture (B)	rmation 110 ) chemistry	Drug Info Lab ( 11 Clinical Bi Lab ( 1 emistry (1)	ormation 6 – 225 ) iochemistry	Drug Inf Lab ( 44 Clinical B Lab ( 27 Clinical I	Formation  41 - End )  5iochemistry  6 - 385 )  Biochemistry  (A) Hall (2)	Dr Lab (1 Clin	ug Info 11 - 11	rmation 5) + (226 - 330) ochemistry	Clinica	Drug Information Lab (331 - 440) al Biochemistry Lab 5)+(226-275)+(496-End	Drug information Lab Will be held in computer labs in light floor. Clinical Biochemistry Lab Will be held in department Labs building(B) &
	Hall (2)					chnology 391 - 425)		Lab	Biotechnolo (1 - 15 ) + ( 12			Chemistry Lab 1st floor building (C) &Lab 1 building (H).
	Pharmaceutical Legislations and	Geria Lab (1 - Enc	i) Hall (2)	Cosmetic		Drug Information	Microbiol control pharmace	of		100		Cancer Biology Lab From 9.30 :11.30 Am
ay	Regulatory Affairs	Cosmetic Pr Lab ( 1	eparations - End )	Preparations Lecture Hall (2)		Lecture(A) Hall (2)	Lecture H	Iall (2)				Will be held in department Labs
Sunday	Lecture (A) Hall (2)	Cancer I Lab ( 1		Cancer Lab ( 61			Cance Biolog Lectur Hall (	gy re				building(B) & From 11.30:1.30 AM Will be held in department Labs building (B) & &
		Microbiologic pharmaceutic Lab ( 61	eal products - End )	Microbiologi pharmaceuti Lab ( 1	cal products		Geriat Lectu Hall	re (6)				Chemistry Lab 2 <sup>nd</sup> floor building (C)
	Biotech Lab ( 44	6 - End)	Lab (	chnology 16 - 120)		chnology 211 - 275)	L	ab (27	hnology 76 - 380)		Biotechnology 381 - 390)+(426 - 445	)_
Monday	Applied & Pharma Lab ( 30	& Forensic cognosy 16 - 410 )	Pharm	& Forensic acognosy 126 - 275)	Pharn	& Forensic nacognosy (1 - 125)		Pharma	& Forensic acognosy 11 - End)	A	Applied & Forensic Pharmacognosy Lab (276 - 305)	
δ		l Technology(1) A) Hall (3)			nnology B) <mark>Hall (1)</mark>	Drug Information Lecture(B) Hall (1)	Pha	ed & For rmacogno re(A) Ha	osy			
		Pharmacology(3) Lab (121 - 275)		Pharmacology(3) Lab (1-105)	Li	Pharmacology(3) ab ( 276 - 310 )+(401 - 4	495)	Lab	Pharmacolog (311 - 400)+(1			Pharmacology (3) Lab From 9.00:11.00 Am Vill be held in department
Tuesday		Pharmacology(3) Lecture(B) Hall (3)	Pha	rmaceutical Technolo Lecture(B) <mark>Hall (3)</mark>	ogy(1)	Medicinal Chemistry Lecture(A) Hall (3)		Lab	maceutical Tec 0 ( 136 - 275 ) 0 ( 451 - End )	Hall (1)		Labs building(A) & Lab 1, 2 building (II), From 1.00:3.00 Pm Will be held in department Labs building(A) & Lab 1 building (H). Other Labs will be held in department Labs.
>					Lab (	cal Technology(1) 276 - 370 ) all (2)	Pharma Lab (	371 - 4	al Technology(1 450 ) Hall (2) 35 ) Hall (6)	1)		Medicinal Chemistry(1) Labs Will be held in chemistry Labs 1st
esda		Chemistry(1) 1 - 160 )		Chemistry(1) 276 - 390 )	Medicina	l Chemistry(1) 391 - 490 )	Me	dicinal (	Chemistry(1) +(161 - 230)		ledicinal Chemistry(1) Lab ( 231 - 275 )	&2 <sup>nd</sup> &3 <sup>rd</sup> floor building (C) Hall 7 & 9 building(H)
Wednesday	Clinical Bio Lecture(	ochemistry B) <mark>Hall (3)</mark>	THE RESIDENCE OF THE RESIDENCE OF THE PARTY	chnology (A) <mark>Hall (3)</mark>	Pharn	B) Lab (496 - End) nacology(3) e(A) Hall (3)						(from8.30:10.30Am) & in all other Labs it will be in 1 <sup>1</sup> &2 <sup>nd</sup> floor building (C) & Hall 7&9 building (H).

Vice Dean for education & Student Affairs

Prof. Rasha Fathy Barwa

Dean



# 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.

Comers Tide	Course	Cre	dit Hou	rs	Exar	nination	ı Marl	<b>KS</b>	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
Drug Information	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 (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)
Hall (6): in 3 <sup>rd</sup> floor, building (B)

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 1	1 11.3	Committee to the second second	12.30	1 1.	30 2	2.30	3	3.30	4	4.30	5	5.30	6	6.30	Notes	
		Good Manufac	THE RESERVE TO SHARE SHARE	Street, Street	A WARRIED BY BUILDING	H III CAN DE LA CONTRACTOR DE LA CONTRAC	g practice Lal	NAME AND ADDRESS OF THE OWNER, WHEN PERSONS NAMED AND ADDRESS OF T		Good Manu		Practice Lab -300 )	-							,
Sunday	4	Good Manufacturing Practice Lecture(B) Hall (5)	Clinical Res Pharmacov Lectur Hall	igilance e(B)	Clinical Res Pharmacov Lecture Hall (	igilance e(A)	Pathology Lecture(A) Hall (5)	Patho Lectur Hal	e(B)		cal Micro Lab 25 ) + ( 420	biology 6 – End )	•					•		
Monday	Advai	Complementary alternative medic Lab need Pharmaceutic – Spectroscop Lab - Hall (1)	al Analysis	& alto med Lectur Adva Pharma Anal Spectr	ementary ernative dicine re Hall(3) anced accutical lysis — roscopy Hall (1)															
Σ		Advanced Therape Lab - Hall (5) Drug Targetin Lab - Hall (2)	g	Adv Thera Lecture Drug T	ranced apeutics e Hall (5) Fargeting re Hall (2)		linical pharma ∟ecture(A) Ha			cinal Cher					÷		• •	-		
	ı	Medical Microbi	ology	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1	Iedical Mid	crobiology	THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAME	Medical Mi	crobiolog	Description of the last of the	Medica	al Microbi							Medicinal	
		Lab (1 – 100 ledicinal Chemis	)	Ma	Lab ( 326 edicinal Ch		3)	Lab (10 Medicinal C	Charles of the Control of the Contro	8)		o ( 226 – 32 nal Chemis		M	edicino	l Chemi	etry (3)		Chemistry (	)
ау	IV.	Lab (131 - 22	5)	IVIC	Lab (22)	6-310)	I	ab (1 - 80)			Lab	(336 - Er	id)	IVI		(81 - 13		CARL B. RESERVED	Will be held	
Tuesday	<b>IV</b>	ledicinal Chemis Lecture (B) Hall (5)	try (3)	M	ledical Mic Lectur Hall	re(A) (5)										,		bı f	omputer labs light floor & chemistry lab ilding c 1st & loor & Hall n &3) building	08 22 <sup>nd</sup> 0 (
			Research &			inical Research			inical Rese harmacovi			Clinical I	Research covigilanc					0"		
day			(1-110)			Lab (111	- 225)		ab (331	- End )		Lab (	226 - 330						nical Researc armacovigila	
Wednesday						Patholo Lab (1- Hall (1	110) 	Lab(2	Patholo 26 - 330) - Hall (	+ (111 - 180	0) 1	Lab (181 - 2	hology 25)+(331 all (1)	- End)					Lab Will be held i Imputer labs	
5		Clinical   Lectur	pharmacy (1 e(B) Hall (5)	)		dical Micr Lecture(B)					1								light floor	
day			Clinical pl	340) Hal	11 (2)	La	nical pharma ab (1 - 115) <mark>H</mark> b (116 - 225) J	all (1)		nical pharn (341 - End)										
Thursday				Manu Pr	Good facturing actice (A) - Hall (5)	] P	Drug Marketin Pharmacoecono Lecture(B) Ha	g & mics	Pl	orug Market narmacoeco .ecture(A) H	nomics				b.					

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

Prof. Milital 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.

Course Title	Course	Cro	edit Hou	rs	Exar	ninatio	Marl	<b>CS</b>	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 2nd 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

Prof. Rasha Fathy Barwa

Dean
Prof. Manal Eid
Prof. Manal Mohammed Eid

30/8/2023