



First Semester 2023/2024

Day	8.30	9	9.3	0	10	10.3	30	11		11.30	12	1	2.30	1	1.30	2	2.	30	3	3.30		4	4.30	Notes
Saturday			icina ture				Ph		Che	itical A mistry ire Hall	(1)	tical	Orie L	rmacy ntatio ecture all (3)										
Sunday													Term Le	dical nolog cture ll (2)	y							Age 18 s		
Monday			Information 7 Lab (131					Fechnol - End)	ogy	1		nation T ∡ab (1 -		logy	I	nforma Fechnol Lectur	ogy		W	Information Technology Labs ill be held in Electronic exams hall light floor building (B).				
Tuesday		Pharmaceutical Organic Chemistry(1) Lab (1 - 140)				nic	Pha	rmace Chei Lab (1		al Orga y(1) End)	nic	Ph	Ch	Hall (4) al Or ry (1))	Pharmaceutical Organic Chemistry(1) Labs Will be held in 3 rd , 4 th and 5 th floor building (C).						
Wednesday							Ph	j	Chei Lab (Iedic	ntical A mistry (141 - Er inal Pla (1 - 140	(1) ad)	tical		Chen Lab	nistr (1 - 1 inal	40) Plants	tical	PI will b			Pharmaceutical Analytical Chemistry (1) Labs will be held in chemistry Lab 3 rd , 4 th , and 5 th building (C).			
3		Lab (1 - 140)											L	thema ectur Iall (3	e									

ملحوظة هامة: طلاب المستوى الأول (لائحة فارم دي) . هذا الجدول خاص بالأسبوع الأول والثاني والثالث من الدراسة فقط ، (توقيت مقرر الكيمياء العضوية الصيدلية 1)، على أن يتم العودة إلى الجدول الأساسي مع بداية الأسبوع الرابع من الدراسة .

Vice Dean for education & Student Affairs

Fasha Borna

Prof. Rasha Fathy Barwa

251912-23

Dean

Prof. Manai Mollammed 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.

CT41-	Course	Cr	edit Hou	irs	Exan	nination	Mark	KS .	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	Hall (1) in 18 floor building (C)
Pharmacy Orientation	PT 111	1	-	1	25		75		100	1	Hall (1): in 1 st floor, building (C) Hall (2): in 2 nd floor, building (C) Hall (3): in 4 th floor, building (C)
Medicinal Plants	PG 111	2	1	3	15	25	50	10	100	2	Hall (4): in 1 st floor, building (B) Hall (5): in 2 nd 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	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. 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	10.3	30 11	11.3	0	12	12.3	0 1	. 1	.30	2	2.30	3	3.30	4	4	.30	5.00
lay		armacognosy (Z Lab (451 - End)	2)	Pl	narmacog Lab (301 -		(2)			rmaco ab (151	_	(2)			macogno b (1 - 150				
Saturday	KS/THOUGHS NEWSONA	armaceutics (1 cture (A) Hall (1)	Control of the Contro		narmacog .ecture (A)	Hall (1)		Scien Writ Lectur Hall	ing e (B)			ysiology e (B) <mark>Ha</mark> l						
		Pharmaceut Chemistry (3) L	ical Orga	anic - 450)			itical Or Lab (1			Ph Chem	armace istry (3)	utical C Lab (4	Organic 451 - Enc)	Pharmaco	eutical Org Lab (15	anic (Chemist	ry (3)
		2nd , 3rd , 4th , 5th F	loor buildi			th , 5th Flo	oor buildi		hand and	the property of the second state of	3rd, 4th, 5th	Floor bu	ilding (C)		3rd	, 4th , 5th Floo		ing (C)	version of the second
day		Physi Lab (461	ology 1 - End)			Phys Lab (18	siology 81 - 320))				siology 51 - 18			La	Physid (1 - 50)		- 460)	
Sunday			Depar	rtment Lab +	1st Floor build	ding (C)				Depar	tment Lab	+Lab 1	building (H)	Department	t Lab +1st Flo buildir		ding (C)+	Lab 1, 2
		maceutical Organ Chemistry (3) cture (A) Hall (3)																	
ау	Pharn	naceutical Analyt Chemistry (3) Lab (301 - 480)		Phai	maceutica Chemisti Lab (1 -	ry (3)	tical			naceutica Chemist ab (151	try (3)	tical	Phari		cal Analyt (3) (481 - Er	ical Chem nd)	istry		
Monday	11 P 1 P 2 P 1 P 2 P 2 P 2 P 2 P 2 P 2 P	, 5th Floor Lab build	ing (C)						3rd, 4	th , 5th Floo	or building	g (C)							
ğ						Ph	Che	emistr	l Analyt y (3) Hall (2)	cal									
day										naceutica Chemist cture (A	try (3)								
Tuesday		Physiology Lecture (A) Hall (2)		Scientific Lectu Hall	re(A)	P	Che	emistr	al Organ y (3) Hall (2)	ic			aceutic e (B) <mark>Hal</mark>						
esday	A SERVICE AND PROPERTY OF A LIBERTY OF A PARTY.	rmacognosy (2 cture (B) Hall (2)	THE PROPERTY OF STREET, ST.																
Wednesday		armaceutics (1 ₎ Lab (1 - 200))	P	harmaceı Lab (201 -		1)			armace ab (401		1)							

Vice Dean for education & Student Affairs

Fasha Barwa

Prof. Rasha Fathy Barwa

Prof. Manal 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.

Commo Tidlo	Course	Cro	edit Hour	's	Exa	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 1st floor, building (C)
Pharmaceutical Organic Chemistry III PO 213 2 1	1	3	15	25	50	10	100	2	Hall (2): in 2 nd floor, building (C) Hall (3): in 4 th floor, building (C) Hall (5): in 2 nd floor, building (B)		
Scientific Writing	NP 212	1	-	1	25		75		100	1	Group (A) students: (From 1:300)
Pharmacognosy II	PG 213	2	1	3	15	25	50	10	100	2	Group (B) students: (From 301: End)
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 12.	30 :	1 1.3	30 2 2	.30 3 3	30 4	1.30	5 !	5.30 Notes
Saturday	J	hytochemistry (1) Lecture (B) Hall (5)		Biochemistry (2) Lecture (B) Hall (5)	I	Spectros (dentific cture (B)	eation	Identi Lab (471 -	roscopic fication End) Hall (5) 470) Hall (4)			
day	Lab(1	asitology and Virology 81 - 300) Hall (7) Hall (9) b(451 - 530) Hall (602) Hall (603)	L	rasitology and Virology ab (301 - 430)Hall (3) 180)+(431 - 450) Hall (602) Hall (603)		itology a Lab 1 - 120)		Lab (531 - F	y and Virology End) Hall (602) I (603)			
Sunday		Phytochemistry (1) Lab (1 - 150)		Phytochemistry (1) Lab (461 - End)	P' L	hytochem ab (151	istry (1) - 305)	Lab (3	emistry (1) 06 - 460) y and Virology			
>		Pharmacology(Lab (281-300)+(106 (441-525)	1)	Pharmacology(1) Lab (301 - 440)				Lecture (acology(1) 41 - 280)		cology(1) 6 - End)		Pharmacology(1) Labs
Monday				Phomeo	ceutics(3)		Lab (1- 1	Identification 30) Hall (2)	Spectroscopic Lab (211 - 3 + (131-210) Hall	340) Hall	(2)	Will be held in department Labs building (A) & chemistry Lab 1st floor building (C).
				Lecture (A	A) Hall (3)	Lecture ((B) Hall (3)				
Tuesday		Pharmaceutics(3) Lab (451 - End)		Pharmaceutics(3) Lab (1 - 150)	•		harmaceutics(3 Lab (151 - 300		Pharmaceutics (3 Lab (301 - 450)			
Tue		Spectroscopic Identifi Lecture (A) Hall		Parasitology and Virolog Lecture (B) Hall (1)	gy	P Le	harmaceutics(3 cture (B) <mark>Hall</mark> ((1)				
sday		Lecture (A) Hall (1) Lecture (B) F Biochemistry(2) Biochemistry(2) Lab (561 - End) + (301 - 310) Lab (496 - 560)			E L	Biochemis ab (431	stry(2) - 495)	All Agenda to the second of th	mistry(2) 66 - 430)			Biochemistry(2) Labs Will be held in department Lab building (B) . except Lab from 3.00 to 5.00 Pm
Wednesday									Biochemistry(2) Lab (311 - 365))		will be held in Lab 1,2 building (H).
3		Pharmacology(1) Lab (1 - 105)	Pharmacology(1) Lecture (A) Hall (2)		Bi Le	ochemistry (cture (A) <mark>Hall</mark> (2) (5)					
Thursday		Phytochemistry (1) Lecture (A) Hall (2) Biochemistry (2) Lab (101 - 200)				Biochemis ab (201			mistry(2) 1 - 100)			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.

Commo Tido	Course	Cro	edit Hou	rs	Exai	ninatior	Marl	ks	Total	2 Hall (2): in 2 nd flo Hall (3): in 4 th floo Hall (4): in 1 st floo Hall (5): in 2 nd flo Hall (7): in 1 st floo Hall (9): in 2 nd flo Hall (602): in Light Hall (603): in Light Group (A) students:	
Course Title	Code	Lect.	Pract.	Total	Activity	Pract	Wr.	Oral	Marks	Hours	Hall (1): in 1st floor, building (C)
Biochemistry II	PB 313	2	1	3	15	25	50	10	100	2	Hall (2): in 2 nd floor, building (C) Hall (3): in 4 th floor, building (C)
Parasitology and Virology	PM 312	2	1	3	15	25	50	10	100	2	Hall (4): in 1 st floor, building (B) Hall (5): in 2 nd floor, building (B) Hall (7): in 1 st floor, building (H)
Phytochemistry I	PG 314	2	1	3	15	25	50	10	100	2	Hall (9): in 2 nd 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 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.	THE RESERVE OF THE PARTY OF THE	1.30 12 12	30 1	1.30 2 2	.30 3 3.:	30 4	4.30 5	5.30 6	6.30 Notes
	Drug Info Lab (1 Clinical Bio Lab (116	rmation - 110) ochemistry	Drug Inf Lab (11	ormation 16 – 225) iochemistry	Drug I Lab (Clinical	nformation 441 – End) Biochemistry 276 – 385)	Drug Inf Lab (111 - 1	ormation 15) + (226 - 330) lochemistry	Dr Clinical	ug Information Lab (331 - 440) Biochemistry Lab)+(226-275)+(496-End)	Drug information Lab Will be held in computer labs in light floor.
Saturday	Pharmaceutical Legislations and Regulatory Affairs Lecture (B) Hall (2)	Medicinal Ch Lecture(B)		Applied & Forensic Pharmacognosy Lecture(B) Hall (2)		l Biochemistry re(A) Hall (2)					Clinical Biochemistry Lab Will be held in department Labs building(B) & Chemistry Lab 1st floor
						technology (391 - 425)	Lal	Biotechnology b (1 - 15) + (121			building (C) &Lab 1 building (H).
	Pharmaceutical Legislations	Geria Lab (1 - End				Drug Information	Microbiological control of				Cancer Biology Lab
ly.	and Regulatory	Cosmetic Pr Lab (1	eparations	Cosmetic Preparations Lecture Hall (2)		Lecture(A) Hall (2)	pharmaceutical products LectureHall (2)				From 9,30:11,30 Am Will be held in department Labs
Sunday	Lecture (A) Hall (2)	Lab (1-60) Microbiological control of		Cancer Lab (6)			Cancer Biology Lecture Hall (5)				building(B) & From 11.30:1.30 AM Will be held in department Labs building (B) & &
	Microbiological control of pharmaceutical products Lab (61 - End) Biotechnology		cal products - End)	Microbiologi pharmaceuti Lab (1	cal products		Geriatrics Lecture Hall (6)				Chemistry Lab 2 nd floor building (C)
	Lab (44	6 - End)	Lab (1	chnology 16 - 120)		echnology (211 - 275)	Lab (2	chnology 76 - 380)	Lab(38	Biotechnology 1 - 390)+(426 - 445)	
Monday	Applied & Pharma Lab (30	cognosy	Pharm	& Forensic acognosy 126 - 275)	Phar	ed & Forensic rmacognosy b (1 - 125)	Pharm	& Forensic acognosy 111 - End)	į P	plied & Forensic Pharmacognosy Lab (276 - 305)	
Mo	Pharmaceutica Lecture(A			Biotech Lecture(E		Drug Information Lecture(B) Hall (1)	Applied & Fo Pharmacogn Lecture(A) H	iosy			
		Pharmacology(3) Lab (121-275)		Pharmacology(3) Lab (1-105)]	Pharmacology(3) Lab (276 - 310)+(401 -	495) Lab	Pharmacology((311 - 400)+(10			Pharmacology (3) Lab From 9.00:11.00 Am Vill be held in department
Tuesday		Lab (121 - 275)		rmaceutical Technolo Lecture(B) <mark>Hall (3</mark>)	ogy(1)	Medicinal Chemistry Lecture(A) Hall (3)	(1) Phar La La	maceutical Techn b (136 - 275) H b (451 - End) H	nology(1) Iall (3) Iall (1)		Labs building(A) & Lab 1, 2 building (H), 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	ical Technology(1) (276 - 370) Hall (2)	Lab (371 -	al Technology(1) 450) Hall (2) 35) Hall (6)			Medicinal Chemistry(1) Labs Will be held in chemistry Labs 1st
Wednesday	Medicinal C Lab (1			Chemistry(1) 276 - 390)	Medicin	al Chemistry(1) (391 - 490)	Medicinal	Chemistry(1) d) +(161 - 230)		licinal Chemistry(1) Lab (231 - 275)	&2 nd &3 rd floor building (C) Hall 7 & 9 building(H)
/edn	Clinical Bio	chemistry	Biotec	hnology		(3) Lab (496 - End)					(from8.30:10.30Am) & in all other Labs it will
3				(A) Hall (3)		macology(3) re(A) Hall (3)					be in 1 st &2 nd floor building (C) & Hall 7&9 building (H).

Vice Dean for education & Student Affairs

Rosha Barrya

Prof. Rasha Fathy Barwa

Dean Prof. Marti Mollan Fied 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.

Common Titale	Course	Cro	edit Hou	rs	Exai	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
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"	floor	, building	(C)
Hall	(3):	in 4th	floor	, building	(C)
Hall	(5):	in 2n	floor	, building	(B)
Hall	(6):	in 3r	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

Final



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

Day	8.30	9 9.30 10 10.	30 11 11.	CANADA CONTRACTOR CONT	30 1 1.	30 2 2.3	30 3	3.30 4	4.30	5 5.	.30 6	6.3	0 Notes
ay		Good Manufacturing Pract (76-225) (Hall 1)	ice Lab Good M	anufacturing practic (301 – End) (Hall 1)	ce Lab	Good Ma	nufacturing P 75) + (226 · (<mark>Hall 1</mark>)	ractice Lab					
Sunday	•	Good Manufacturing Practice Lecture(B) Hall (5) Clinical Res Pharmacov Lecture Harmacov Hall (5)	igilance Pharmaco e(B) Lectur	vigilance re(A)	e(A) Lectur	e(B)	lical Microl Lab 225) + (426				•		
,		Complementary & alternative medicine Lab	Complementary & alternative medicine Lecture Hall(3) Advanced										
Monday		ced Pharmaceutical Analysis - Spectroscopy Lab - Hall (1) Advanced Therapeutics	Pharmaceutical Analysis – Spectroscopy Lecture Hall (1) Advanced Therapeutics										
		Lab - Hall (5) Drug Targeting Lab - Hall (2)	Lecture Hall (5) Drug Targeting Lecture Hall (2)	Clinical ph Lecture(A) Hall (5)	Medicinal Ch Lecture(A)	Hall (5)						
		ledical Microbiology Lab (1 – 100)	Medical Mi Lab (320	6 – 425)	Medical Mi Lab (10	1 – 200)	Lab	l Microbiolog (226 – 325)					Medicinal Chemistry (3)
ay	Me	edicinal Chemistry (3) Lab (131-225)	Medicinal Cl Lab (22		Medicinal C Lab (1 - 80)			al Chemistry ((336 - End)	(3) Me	edicinal C Lab (8	hemistry (. 1 - 130)	3)	Lab Will be held in
Tuesday	Me	edicinal Chemistry (3) Lecture (B) Hall (5)	Medical Mi Lectu Hal	re(A)				,			,		computer labs in light floor & chemistry labs building c 1 st &2 nd floor & Hall no (2&3) building (D)
>		Clinical Research & Pharmacovigilance		linical Research & harmacovigilance		inical Research &		Clinical Resea Pharmacovigi					linical Research &
Wednesday		Lab (1-110)		Lab (111-225) Pathology Lab (1-110) Hall (1)	Lab(2	Pathology 26 - 330) + (111 - 1 Hall (1)	80) L	Lab (226 - Patholog ab (181 - 225)+(Hall (1)	gy 331 - End)			I	harmacovigilance Lab Will be held in computer labs in
3		Clinical pharmacy (1) Lecture(B) Hall (5)		dical Microbiolog Lecture(B) Hall (5)	y		•						light floor
sday		Clinical ph	340) Hall (2)	Clinical pha Lab (1 - 11 Lab (116 - 2	5) Hall (1)	Clinical pha Lab (341 - En					:		
Thursday			Good Manufacturing Practice Lecture(A) - Hall (5)	Drug Mai Pharmaco Lecture(B	economics	Drug Mark Pharmacoed Lecture(A)	conomics			e -	٠.		

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.

4	Course	Cre	edit Hou	rs	Exar	ninatio	ı 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 2nd 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

Prof. Manal Eid
Prof. Manal Mohammed Eid

30/8/2023