



Day	8.30	9	30	10	30	11	30	12	30	1	30	2	30	3	30	4	30	5	Notes	
Saturday		Pharmaceutical organic chemistry I Lecture A Hall (3)			Pharmaceutical analytical chemistry I Lecture A Hall (3)			Medical terminology Lecture A Hall (3)		Medicinal Plants Lecture A Hall (3)										
Monday	Information technology Lab (196-end) B		Information technology Lab (1-130) A		Information technology Lab (261-325) A Lab (1 - 65) B		Information technology Lab (131-260) A				Information technology Lab (66-195) B		Information technology labs will be held in computer Labs in Light Floor							
	Pharmacy Orientation Lecture A Hall (1)								Pharmaceutical analytical chemistry I Lecture B Hall (2)			Information technology Lecture A Hall (4)								
Tuesday		Pharmaceutical Organic chemistry 1 Lab (141-280) A		Pharmaceutical Organic chemistry 1 Lab (281-325) A Lab (1-95) B		Pharmaceutical Organic chemistry 1 Lab (1-140) A		Pharmaceutical Organic chemistry 1 Lab (96 -235) B		Pharmaceutical Organic chemistry 1 Lab (236-end) A		Pharmaceutical Organic chemistry labs will be held in 3rd, 4th , 5th floors, building ( C )								
	Medicinal Plants Lecture B Hall ( 2 )							Medical terminology Lecture B Hall (1)		Mathematics Lecture A Hall (1)										
Wednesday	Medicinal Plants Lab (1-140) A		Medicinal Plants Lab (236-end) B		Medicinal Plants Lab (141-280) A		Medicinal Plants Lab (281- 325) A Lab (1- 95) B		Medicinal Plants Lab (96 - 235) B											
	Pharmaceutical analytical chemistry 1 Lab (161-300) A		Pharmaceutical analytical chemistry 1 Lab (76-215) B		Pharmaceutical analytical chemistry 1 Lab (1-130) A Lab (216 - 225) B		Pharmaceutical analytical chemistry 1 Lab (131-160) A Lab (226 -end) B		Pharmaceutical analytical chemistry 1 Lab (301- 325) A Lab (1- 75) B		Pharmaceutical analytical chemistry labs will be held in 3 <sup>rd</sup> ,4 <sup>th</sup> ,5 <sup>th</sup> floors, building (C)									
	Mathematics Lecture B Hall (1)																			
Thursday		Pharmaceutical organic chemistry I Lecture B Hall (3)				Pharmacy Orientation Lecture B Hall (1)					Information technology Lecture B Hall (3)									

Vice Dean for Student Affairs

*Prof. Dr. Rasha Fathy Barwa*

Prof. Rasha Fathy Barwa

Dean

*Prof. Manal Eid*

Prof. Manal Mohammed Eid

28/9/2022





**According to Internal Regulation Bachelor of Pharmacy Program (PharmD):**

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 Code	Credit Hours			Examination Marks				Total Marks	Exam. Hours
		Lect.	Pract.	Total	Activity	Pract	Wr.	Oral		
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
Medicinal Plants	PG 111	2	1	3	15	25	50	10	100	2
Medical Terminology	PP 111	1	---	1	25	--	75	--	100	1
Mathematics	NP 111	1	---	1	25	--	75	--	100	1
<b>University Requirements</b>										
Information Technology	UR 111	1	1	2	15	25	60	---	100	1
Social Issues	UNVSI01	1	---	1	--	--	100	--	100	1
<b>Total</b>		<b>11</b>	<b>4</b>	<b>15</b>					<b>600</b>	

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 )  
Hall (4) : : in 1<sup>st</sup> floor , building ( B )

Group (A) : students from ( 1- 325 ) A

Group (B) : students from ( 1 - end) B

ملحوظة :

سيتم تدريس مقرر (الفضايا المجتمعية) باستراتيجية التعلم الذاتي، وسيتم رفع المادة التعليمية على المنصة التعليمية.

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

*28/9/2022*

Dean  
*Prof. Manal Eid*  
Prof. Manal Mohammed Eid





Day	8.30	9	30	10	30	11	30	12	30	1	30	2	30	3	30	4	30	5	30	6	Notes		
Saturday				Pharmaceutics 1 Lab (1-130) A		Pharmaceutics 1 Lab (6 -135) B		Pharmaceutics 1 Lab (196 -end) B		Pharmaceutics 1 Lab (131-260) A		Pharmaceutics 1 Lab (261-325) A Lab (1-5) B Lab (136 - 195) B											
				Pharmacognosy 2 Lab (181-320) A		Pharmacognosy 2 Lab (166 -295) B		Pharmacognosy 2 Lab (6 -145) B		Pharmacognosy 2 Lab (1-100) + (321-325) A (146-165) + (1 - 5) B		Pharmacognosy 2 Lab (101-180) A (296-end) B											
				Pharmaceutical organic chemistry (3) Lecture (B) (Hall1)		Physiology Lecture (A) (Hall 1)																	
Sunday				Physiology Lab (221-325) A Lab (1 - 5) B		Physiology Lab (226 -end) B		Physiology Lab (111-220) A		Physiology Lab (1-110) A		Physiology Lab (6 -115) B		Physiology Lab (116-225) B									
				Pharmaceutical analytical chemistry (3) Lab (1-130) A (326 -end) B		Pharmaceutical analytical chemistry (3) Lab (261-325) A Lab (1-55) B		Pharmaceutical analytical chemistry (3) Lab (56 - 135) B Lab (266 - 325) B		Pharmaceutical analytical chemistry (3) Lab (131-260) A		Pharmaceutical analytical chemistry (3) Lab (136-265) B										Pharmaceutical analytical chemistry (3) Labs will be held in 3 <sup>rd</sup> , 4 <sup>th</sup> & 5 <sup>th</sup> floor, building C	
												Scientific writing Lecture (B) (Hall 2)	Scientific writing Lecture (A) (Hall 2)										
Monday				Pharmaceutical organic chemistry (3) Lab( 186 -end) B		Pharmaceutical organic chemistry (3) Lab( 1-140) A		Pharmaceutical organic chemistry (3) Lab (96 -185) B		Pharmaceutical organic chemistry (3) Lab (281-325) A Lab (1 - 95 ) B		Pharmaceutical organic chemistry (3) Lab (141-280) A										Pharmaceutical organic chemistry (3) Labs will be held in 3 <sup>rd</sup> , 4 <sup>th</sup> & 5 <sup>th</sup> floor, building C.	
						Pharmaceutics 1 Lecture (B) (Hall 1)																	
Tuesday				Pharmaceutical analytical chemistry (3) Lecture (A) (Hall 3)		Pharmaceutics 1 Lecture (A) (Hall 3)		Pharmacognosy 2 Lecture (A) (Hall 3)															
								Physiology Lecture (B) (Hall 2)															
Wednesday				Pharmaceutical organic chemistry (3) Lecture (A) (Hall 3)		Pharmacognosy 2 Lecture (B) (Hall 3)		Pharmaceutical analytical chemistry (3) Lecture (B) (Hall 3)															

Vice Dean for Student Affairs

*Rasha Barwa*  
Prof. Rasha Fathy Barwa

28/9/2022

*Prof. Manal Eid*

Prof. Manal Mohammed Eid





**According to Internal Regulation Bachelor of Pharmacy Program (PharmD):**

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 Code	Credit Hours			Examination Marks				Total Marks	Exam. Hours
		Lect.	Pract.	Total	Activity	Pract	Wr.	Oral		
Pharmaceutical Analytical Chemistry III	PA 213	2	1	3	15	25	50	10	100	2
Pharmaceutical Organic Chemistry III	PO 213	2	1	3	15	25	50	10	100	2
Scientific Writing	NP 212	1	-	1	25	--	75	---	100	1
Pharmacognosy II	PG 213	2	1	3	15	25	50	10	100	2
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	

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 )

Group (A) : students from ( 1- 325 ) A  
Group (B) : students from ( 1 - end ) B

**Vice Dean for Student Affairs**

*Rasha Barwa*  
Prof. Rasha Fathy Barwa

28/9/2022

**Dean**

*Prof. Manal Eid*  
Prof. Manal Mohammed Eid





Day	8.30	9	30	10	30	11	30	12	30	1	30	2	30	3	30	4	30	5	Notes	
Sunday								Parasitology & Virology Lab (91-190) B (Hall 3)		Parasitology & Virology Lab (121-240) A (Hall 1) (241-270) A (Hall 3) (1-90) B (Hall 3)		Parasitology & Virology Lab (1-120) A (Hall 1) (191-end) B (Hall 3)								
		Pharmaceutics 3 Lecture A (Hall 1)			Parasitology & Virology Lecture A (Hall 1)															
		Phytochemistry 1 Lecture B (Hall 3)																		
Monday				Pharmacology 1 Lab (1-100) A			Pharmacology 1 Lab (141 -end) B		Pharmacology 1 Lab (201-270) A Lab (1-35) B		Pharmacology 1 Lab (101-200) A		Pharmacology 1 Lab (36 -140) B						Pharmacology Labs from 11:00 AM to 12.30 PM will be held in the department labs in building A & Labs 1,2 in building H	
							Biochemistry 2 Lab (31 -90) B		Biochemistry 2 Lab (61-120) A (131-170) B		Biochemistry 2 Lab (241-270) A Lab (1-30) B Lab (171 -190) B		Biochemistry 2 Lab (121-180) A						Biochemistry Labs from 12:30 PM to 3 PM will be held in the department labs in building B & Labs 1,2 in building H	
		Pharmaceutics 3 Lecture B (Hall 2)																		
Tuesday				Pharmaceutics 3 Lab (146-265) A			Pharmaceutics 3 Lab (6 -130) B		Pharmaceutics 3 Lab (131 -end) B		Pharmaceutics 3 Lab (1-145) A (266-270) A (1-5) B									
				Phytochemistry 1 Lab (1-135) A			Phytochemistry 1 Lab (151 -end) B		Phytochemistry 1 Lab (136-270) A Lab (1-10) B		Phytochemistry 1 Lab (11-150) B									
		Spectroscopic Identification Lecture B (Hall 1)			Pharmacology 1 Lecture A (Hall 1)															
Wednesday				Biochemistry 2 Lab (191-275) B			Biochemistry 2 Lab (91 -130) B (276 -end) B		Biochemistry 2 Lab (1-60) A		Biochemistry 2 Lab (181-240) A								Biochemistry sections from 9:00 AM to 10:30 PM will be held in the department labs in building B & Lab 4 in building H	
				Biochemistry 2 Lecture A (Hall 1)			Parasitology & Virology Lecture B (Hall 2)			Pharmacology 1 Lecture B (Hall 2)										
Thursday							Spectroscopic Identification Lab (1-135) A (Hall 3) (136-270) A (Hall 2)		Spectroscopic Identification Lab (1-140) B (Hall 3) (141-end) B (Hall 1)											
		Phytochemistry 1 Lecture A (Hall 5)			Biochemistry 2 Lecture B (Hall 5)			Spectroscopic Identification Lecture A (Hall 5)												

Vice Dean for Student Affairs

*Rasha Barwa*

Prof. Rasha Fathy Barwa

28/9/2022

Dean

*Prof. Manal Eid*

Prof. Manal Mohammed Eid





**According to Internal Regulation Bachelor of Pharmacy Program (PharmD):**

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 Code	Credit Hours			Examination Marks				Total Marks	Exam. Hours
		Lect.	Pract.	Total	Activity	Pract	Wr.	Oral		
Biochemistry II	PB 313	2	1	3	15	25	50	10	100	2
Parasitology and Virology	PM 312	2	1	3	15	25	50	10	100	2
Phytochemistry I	PG 314	2	1	3	15	25	50	10	100	2
Pharmaceutics III	PT 315	2	1	3	15	25	50	10	100	2
Spectroscopic Identification	PO 314	2	1	3	15	25	50	10	100	2
Pharmacology I	PH 314	2	1	3	15	25	50	10	100	2
Total		12	6	18					600	

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

Group (A) : students from ( 1- 270 ) A  
Group (B) : students from ( 1 - end ) B

**Vice Dean for Student Affairs**

*Rasha Barwa*  
Prof. Rasha Fathy Barwa

*28/9/2022*

**Dean**  
*Prof. Manal Eid*

Prof. Manal Mohammed Eid





Day	8.30	9	30	10	30	11	30	12	30	1	30	2	30	3	30	4	30	5	30	6	Notes	
Saturday				Drug Information Lab (121-220) A		Drug Information Lab (1-100) A				Drug Information Lab (221-225) A Lab (1-85) B		Drug Information Lab (101-110) A Lab (136-end) B		Drug Information Lab (111-120) A Lab (86-135) B							Drug Information sections will be held in computer Labs in Light Floor	
				Clinical biochemistry Lab (1-110) A		Clinical biochemistry Lab (111-220) A				Clinical biochemistry Lab (96-end) B		Clinical biochemistry Lab (221-225) A Lab (1-95) B		Clinical biochemistry sections from 9:30 to 12:30 will be held in department labs in building B and Lab 1,2 building H . Sections from 1 PM to 4 PM will be held in department labs in building B and Lab 1,2,3 building H								
				Medicinal Chemistry 1 Lecture. B ( Hall 5)		Clinical biochemistry Lecture. B ( Hall 5)				Pharmaceutics Legislations Lec. A ( Hall 5)		Pharmacology 3 Lab (121-175) A										
Sunday				Applied & forensic pharmacognosy Lab (1-125) A		Applied & forensic pharmacognosy Lab (126-225) A		Applied & forensic pharmacognosy Lab (116-end) B				Applied & forensic pharmacognosy Lab (1-115) B										
				Cosmetic preparations Lab (126-225) A		Cosmetic preparations Lab (1-125) A		Cosmetic preparations Lab (1-115) B				Cosmetic preparations Lab (116-end) B										
				Pharmaceutics Legislations Lecture B (Hall 5)	Pharmaceutical Technology 1 Lecture B ( Hall 5)			Cosmetic preparations Lecture A ( Hall 5)	Medicinal Chemistry 1 Lecture A ( Hall 5)													
Monday				Biotechnology Lab (31-125) B		Biotechnology Lab (1-115) A		Biotechnology Lab (126-end) B		Biotechnology Lab (1-30) B								Biotechnology Lab (116-225) A				
				Pharmacology 3 Lecture A ( Hall 5)			Cosmetic preparations Lecture. B ( Hall 5)		Pharmaceutical technology 1 Lecture A ( Hall 5)			Biotechnology Lecture A ( Hall 5)										
Tuesday				Pharmacology 3 Lab (1-90) A		Pharmacology 3 Lab (91-120) A+ (176-225) A		Pharmacology 3 Lab (1-90) B		Pharmacology 3 Lab (91-175) B		Pharmacology 3 Lab (176-end) B										
				Applied & forensic pharmacognosy Lecture B ( Hall 5)	Pharmacology 3 Lecture B ( Hall 5)			Drug Information Lecture A ( Hall 5)		Applied & forensic pharmacognosy Lecture A ( Hall 5)	Clinical biochemistry Lecture A ( Hall 5)											
Wednesday				Medicinal Chemistry 1 Lab (91-180) A		Medicinal Chemistry 1 Lab (1-90) A		Medicinal Chemistry 1 Lab (136-end) B		Medicinal Chemistry 1 Lab (46-135) B		Medicinal Chemistry 1 Lab (181-225) A Lab (1-45) B									Medicinal chemistry Labs at 9:00 will be held in chemistry LABS 2nd floor, building C & Lab 4 building H & hall 1&4 building D . All other Labs will be held in 2nd floor, building C & labs 3,4 building H & hall 4 , building D .	
				Drug Information Lecture B ( Hall 5)	Biotechnology Lecture B ( Hall 5)			Pharmaceutical Technology 1 Lab (101-200) A (Hall 1) (201-225) A (Hall 5) (1-75) B (Hall 5)		Pharmaceutical Technology 1 Lab (1-100) A (Hall 1) (146-end) B (Hall 5)	Pharmaceutical Technology 1 Lab (76-145) B (Hall 5)											

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

Dean  
*Prof. Manal Eid*  
Prof. Manal Mohammed Eid

28/12/2022





**According to Internal Regulation Bachelor of Pharmacy Program (PharmD):**

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 Code	Credit Hours			Examination Marks				Total Marks	Exam. Hours
		Lect.	Pract.	Total	Activity	Pract	Wr.	Oral		
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
Cosmetic preparations	PTE 014	1	1	2	15	25	50	10	100	1
<b>Total</b>		<b>14</b>	<b>8</b>	<b>22</b>					<b>900</b>	

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 )  
 Hall (5) : in 2<sup>nd</sup> floor , building ( B )  
 Group (A) : students from ( 1- 225 ) A  
 Group (B) : students from ( 1 - end) B

**Vice Dean for Student Affairs**

*Rasha Barwa*  
**Prof. Rasha Fathy Barwa**

*28/9/2022*

**Dean**

*Prof. Manal Eid*  
**Prof. Manal Mohammed Eid**





Day	8.30	9	30	10	30	11	30	12	30	1	30	2	30	3	30	4	30	5	Notes	
Sunday								Medicinal chemistry 3 Lab ( 186 – 285) B		Medicinal chemistry 3 Lab ( 86 – 185) B				Medicinal chemistry 3 Lab ( 271 – 370) A					Practical labs of Medicinal chemistry 3 will be held in computer labs (Light Floor) & chemistry Labs on 2nd floors , building C , lab 3 and 4 building H, Hall 4 building D	
				Pharmaceutical biotechnology Lab ( 1-105) A				Pharmaceutical biotechnology Lab ( 51 - 155) B												
				Medicinal chemistry 3 Lecture B Hall 2				Toxicology & Forensic medicine Lecture A Hall 2			Technology of natural drug Lecture A Hall 2									
Monday								Industrial pharmacy 2 Lab ( 1-125) A+ (351-365) A Hall 3		Industrial pharmacy 2 Lab ( 126-250) A Hall 3 (251-350) A Hall 1				Industrial pharmacy 2 Lab ( 366-375) A Hall 3 (1-125) B Hall 3 (251 – end) B Hall 1						
															Industrial pharmacy 2 Lab (126 – 250) B Hall 2					
				Drug Targeting Lecture A Hall 3				Industrial pharmacy 2 Lecture B Hall 2		Technology of natural drug Lecture B Hall 2										
Tuesday				Medicinal chemistry 3 Lab ( 286 -end) B			Medicinal chemistry 3 Lab ( 181-270) A			Medicinal chemistry 3 Lab ( 91-180) A			Medicinal chemistry 3 Lab ( 371 -375 ) A Lab ( 1 -85 ) B			Medicinal chemistry 3 Lab ( 1-90) A				Practical labs of Medicinal chemistry 3 will be held in computer labs ( Light Floor) & chemistry Labs on 2nd floors , building C, labs 1,2,3 building H
							Pharmaceutical biotechnology Lecture B Hall 2													
Wednesday				Toxicology & Forensic medicine Lab ( 51 -160) B			Toxicology & Forensic medicine Lab ( 271-end) B			Toxicology & Forensic medicine Lab ( 1-105) A			Toxicology & Forensic medicine Lab ( 316-375) A Lab ( 1-50) B			Toxicology & Forensic medicine Lab ( 211-315) A				
				Pharmaceutical biotechnology Lab ( 266-end) B			Pharmaceutical biotechnology Lab ( 156-265) B			Pharmaceutical biotechnology Lab ( 216-320) A			Pharmaceutical biotechnology Lab ( 106-215) A			Pharmaceutical biotechnology Lab ( 321-375) A Lab ( 1-50) B				
							Pharmaceutical biotechnology Lecture A Hall 2													
Thursday								Toxicology & Forensic medicine Lab ( 161-270) B				Toxicology & Forensic medicine Lab ( 106 – 210) A								
								Toxicology & Forensic medicine Lecture B Hall 2					Drug Targeting Lecture B Hall 2							
								Medicinal chemistry 3 Lecture A Hall 1												

Vice Dean for Student Affairs

*Rasha Barwa*  
Prof. Rasha Fathy Barwa

28/9/2022

Dean

*Prof. Manal Mohamed Eid*  
Prof. Manal Mohamed Eid





**According to Internal Regulation Bachelor of Pharmacy Program (Credit Hours):**

**10. Attendance:**

10.1. Attendance is checked during seminars, tutorials and labs. Students must attend at least 75% of the lectures, tutorials and practical labs. If absence in a course exceed the allowed percentage (%25) during the first ten weeks of the semesters (either excused or un excused) the student will not be allowed to sit the exam of the relevant subject and will carry grade of "F"

Course Title	Course Code	Credit Hours			Examination Marks				Total Marks	Exam. Hours
		Lect.	Pract.	Total	Activity	Pract	Wr.	Oral		
Industrial pharmacy 2	PT518	1	1	2	50	25	10	15	100	2
Toxicology & Forensic medicine	PH519	2	1	3	50	25	10	15	100	2
Medicinal chemistry 3	PD513	2	1	3	50	25	10	15	100	2
Pharmaceutical biotechnology	PM526	2	1	3	50	25	10	15	100	2
Technology of natural drug	PG519	1	-	1	75	-	10	15	100	1
Drug Targeting	PDE12	2	-	2	75	-	10	15	100	2
<b>Total</b>		<b>10</b>	<b>4</b>	<b>14</b>						

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

Group (A) : students from ( 1- 375 ) A  
Group (B) : students from ( 1 - end ) B

Vice Dean for Student Affairs

*Rasha Barwa*  
Prof. Rasha Fathy Barwa

*28/9/2022*

Dean

*Prof. Manal Eid*  
Prof. Manal Mohammed Eid





Day	9	30	10	30	11	30	12	30	1	30	2	30	3	30	4	30	5	Notes
Saturday	Applied and instrumental analysis Lab ( 4 <sup>th</sup> Floor , building C)			Spectroscopic Identification Lab ( Hall 2 , Building C)			Pharmacology 1 Lab ( Department labs)											
	Biochemistry 2 Lab (Department labs)			Pharmaceutical Dosage form 2 Lab (Department labs)			Phytochemistry 1 Lab (Department labs)											

Course Title	Course Code	Credit Hours			Examination Marks				Total Marks	Exam. Hours	Lecture will be uploaded as recorded lectures on Mymans platform.  One interactive session will be held for every staff member on Mymans platform.
		Lect.	Pract.	Total	Activity	Pract	Wr.	Oral			
Applied and instrumental analysis	PA315	2	1	3	50	25	10	15	100	2	
Spectroscopic Identification	PO315	1	1	2	50	25	10	15	100	2	
Pharmacology 1	PH314	2	1	3	50	25	10	15	100	2	
Biochemistry 2	PB312	2	1	3	50	25	10	15	100	2	
Pharmaceutical Dosage Forms	PT315	2	1	3	50	25	10	15	100	2	
Phytochemistry 1	PG315	2	1	3	50	25	10	15	100	2	
<b>Total</b>		<b>11</b>	<b>6</b>	<b>17</b>					<b>600</b>		

**According to Internal Regulation Bachelor of Pharmacy Program (Credit Hours):**

**10. Attendance:**

10.1. Attendance is checked during seminars, tutorials and labs. Students must attend at least 75% of the lectures, tutorials and practical labs. If absence in a course exceed the allowed percentage (%25) during the first ten weeks of the semesters (either excused or un excused) the student will not be allowed to sit the exam of the relevant subject and will carry grade of "F"

Vice Dean for Student Affairs

*Rasha Barwa*

Prof. Rasha Fathy Barwa

28/5/2022

Dean  
*Prof. Manal Eid*

Prof. Manal Mohammed Eid





Day	9	30	10	30	11	30	12	30	1	30	2	30	3	30	4	30	Notes
Saturday					Pharmacology 3 Lab				Clinical pharmacy Lab Hall 2 Building c								Lecture will be uploaded as recorded lectures on Mymans platform.  One interactive session will be held for every staff member on Mymans platform.
Sunday					Medicinal Chemistry 1 Lab Chemistry lab 2 <sup>nd</sup> floor Lab 3,4 building H				Biopharmaceutics and pharmacokinetics Lab (Department labs)								
Monday					Phytotherapy lab												

Course Title	Course Code	Credit Hours			Examination Marks				Total Marks	
		Lect.	Pract.	Total	Activity	Pract	Wr.	Oral		
Biopharmaceutics and pharmacokinetics	PT416	2	1	3	50	25	10	15	100	2
Phytotherapy	PG417	2	1	3	50	25	10	15	100	2
Medicinal Chemistry 1	PD411	3	1	4	50	25	10	15	100	2
Pharmacology 3	PH416	2	1	3	50	25	10	15	100	2
Biostatics	PH417	1	--	1	90	--	10	--	100	1
Medical microbiology and immunology	PM413	2	1	3	50	25	10	15	100	2
Clinical pharmacy	PP416	2	1	3	50	25	10	15	100	2
		14	6	20						

**According to Internal Regulation Bachelor of Pharmacy Program (Credit Hours):**

**10. Attendance:**

10.1. Attendance is checked during seminars, tutorials and labs. Students must attend at least 75% of the lectures, tutorials and practical labs. If absence in a course exceed the allowed percentage (%25) during the first ten weeks of the semesters (either excused or un excused) the student will not be allowed to sit the exam of the relevant subject and will carry grade of "F"

**Vice Dean for Student Affairs**

*Rasha Bar*

**Prof. Rasha Fathy Barwa**

*28/9/2022*

**Dean**

*Prof. Manal Eid*

**Prof. Manal Mohammed Eid**