



Day	9	9.30	10	10.30	11	11.30	12	12.30	1	1.30	2	2.30	3	3.30	4	4.30	5	Notes
Saturday	Pharmaceutical Organic Chemistry II Lecture Hall (1)		Anatomy Lecture Hall (1)		Pharmaceutical Analytical Chemistry II Lab (136 - End) Anatomy & Histology Lab (1 - 135) Hall (1)			Pharmaceutical Analytical Chemistry II Lab (1 - 135) Anatomy & Histology Lab (136 - End) Hall (1)					Pharmaceutical Analytical Chemistry II Lab Will be held in Chemistry Lab 3 rd , 4 th and 5 th floor building (C) .					
	Pharmaceutical Analytical Chemistry II Lecture Hall (2)		Physical Pharmacy Lecture Hall (2)			Physical Pharmacy Lab (131 - End)			Physical Pharmacy Lab (1 - 130)									
Monday			Histology Lecture Hall (2)		Psychology Lecture Hall (2)			Pharmaceutical Organic Chemistry II Lab (1 - 140)			Pharmaceutical Organic Chemistry II Lab (141 - End)			Pharmaceutical Organic Chemistry II Lab Will be held in 3 rd , 4 th and 5 th floor building (C) .				
								Pharmacognosy I Lab (141 - End)			Pharmacognosy I Lab (1 - 140)							
Tuesday			Pharmacognosy I Lecture Hall (1)			Communication and Presentation Skills Lecture Hall (1)												
Wednesday	Cell Biology Lecture Hall (2)		Cell Biology Lab (1 - 90)			Cell Biology Lab (91 - 180)			Cell Biology Lab (181 - End)					Cell Biology Lab will be held in Biochemistry Lab building (B) & Chemistry Lab 1 st floor building (C) .				

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

Dean
Prof. Manal Mohammed Eid
M. 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 Title	Course Code	Credit Hours			Examination Marks				Total Marks	Exam. Hours
		Lect.	Pract.	Total	Activity	Pract	Wr.	Oral		
Pharmaceutical Analytical Chemistry II	PA 122	2	1	3	15	25	50	10	100	2
Pharmaceutical Organic Chemistry II	PO 122	2	1	3	15	25	50	10	100	2
Cell Biology	PB 121	1	1	2	15	25	50	10	100	1
Anatomy & Histology	MD 121	2	1	3	15	25	50	10	100	2
Physical Pharmacy	PT 122	2	1	3	15	25	50	10	100	2
Pharmacognosy I	PG 122	2	1	3	15	25	50	10	100	2
University Requirements										
Psychology	UR 123	1	-	1	25	--	75	--	100	1
Communication and Presentation Skills	UR 124	1	-	1	25	-	75	-	100	1
Social Issues	UNVS 101	1	---	1	50	-	50		100	1
		14	6	20					600	

Hall (1): in 1st floor , building (C)
Hall (2): in 2nd floor , building (C)

- سيتم رفع المادة لعلمية لمقرر (Social Issues) على المنصة التعليمية وسيتم تدريسها باستراتيجية التعلم الذاتي.

Vice Dean for Student Affairs

Rasha Barwa
Prof. Rasha Fathy Barwa

Dean

M. Eid
Prof. Manal Mohammed Eid



Day	9	9.30	10	10.30	11	11.30	12	12.30	1	1.30	2	2.30	3	3.30	4	4.30	5	5.30	6	Note	
Sunday								Biochemistry I Lecture (A) Hall (5)													Pathophysiology Lab From 9 Am to 1 Pm will be held in department labs Building(A)& From 2to 6 Pm will be held in department Labs and Hall (5) Biochemistry Lab From 9 to 11 Am will be held in department labs Building(B) & Chemistry Lab 1 st Floor Building(C) & From 11Am to 4 Pm will be held in department labs Building(B)
								General Microbiology and Immunology Lecture (B) Hall (2)				Biostatistics Lecture (B) Hall (2)									
	Pathophysiology Lab (1 - 90)			Pathophysiology Lab (301 - 390)											Pathophysiology Lab (91 - 270)			Pathophysiology Lab (271 - 300) Lab (391 - End)			
	Biochemistry I Lab (311 - 400)			Biochemistry I Lab (496 - End)											Biochemistry I Lab (1 - 65)						
Monday	Biochemistry I Lab (401 - 495)			Biochemistry I Lab (66 - 160)				Biochemistry I Lab (221 - 310)				Biochemistry I Lab (161 - 220)									Biochemistry I Lab From 9Am to 3 Pm will be held in department labs Building(B) & Chemistry Lab 1 st Floor Building(C) & From 3Pm to 5 Pm will be held in department labs Building(B)
Tuesday	Instrumental Analysis Lab (1 - 85) + (276 - 380)			Instrumental Analysis Lab (381 - End)				Patho-physiology Lecture (B) Hall (5)									Instrumental Analysis Lab will be held in Chemistry Labs Building (C) 2 nd , 3 rd , 4 th & 5 th Floor.				
								Instrumental Analysis Lab (86 - 275)													
Wednesday	Instrumental Analysis Lecture (A) Hall (2)			Pharmaceutics II Lecture (B) Hall (2)				Biostatistics Lecture (A) Hall (5)			Pathophysiology Lecture (A) Hall (5)										
								Biochemistry I Lecture (B) Hall (2)													
			General Microbiology and Immunology Lab (371 - 465)				General Microbiology and Immunology Lab (96 - 185)														
Thursday	Pharmaceutics II Lecture (A) Hall (2)			General Microbiology and Immunology Lecture (A) Hall (2)				Instrumental Analysis Lecture (B) Hall (2)													
	General Microbiology and Immunology Lab (466 - End)			General Microbiology and Immunology Lab (276 - 370)				General Microbiology and Immunology Lab (1 - 95)				General Microbiology and Immunology Lab (186 - 275)									
	Pharmaceutics II Lab (276 - 425)			Pharmaceutics II Lab (426 - End)				Pharmaceutics II Lab (126 - 275)				Pharmaceutics II Lab (1 - 125)									

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

Dean
M. Eid
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 Title	Course Code	Credit Hours			Examination Marks				Total Marks	Exam. Hours
		Lect.	Pract.	Total	Activity	Pract	Wr.	Oral		
Biochemistry I	PB 222	2	1	3	15	25	50	10	100	2
General Microbiology and Immunology	PM 221	2	1	3	15	25	50	10	100	2
Instrumental Analysis	PA 224	2	1	3	15	25	50	10	100	2
Pathophysiology	PH 223	1	1	2	15	25	50	10	100	1
Pharmaceutics II	PT 224	2	1	3	15	25	50	10	100	2
Biostatistics	PH 222	1	-	1	15	--	75	10	100	1
Total		10	5	15					600	

Hall (2): in 2nd floor , building (C)
Hall (5): in 2nd floor , building (B)
Group (A) students : (From 1 : 275)
Group (B) students : (From 276 : End)

Vice Dean for Student Affairs

Rasha Barwa
Prof. Rasha Fathy Barwa

Dean

M. Eid
Prof. Manal Mohammed Eid



Day	9	9.30	10	10.30	11	11.30	12	12.30	1	1.30	2	2.30	3	3.30	4	4.30	5	5.30	6	Notes
Sunday	Hospital Pharmacy Lecture (A) Hall (1)				Pharmaceutical Microbiology Lecture (B) Hall (1)				Pharmacology II Lecture (B) Hall (1)											
	Pharmacology II Lecture (A) Hall (2)				Biopharmaceutics and Pharmacokinetics Lecture (B) Hall (5)															
Monday	Biopharmaceutics and Pharmacokinetics Lab (441 - End)				Biopharmaceutics and Pharmacokinetics Lab (1 - 145)				Biopharmaceutics and Pharmacokinetics Lab (146 - 290)				Biopharmaceutics and Pharmacokinetics Lab (291 - 440)							
	Pharmaceutical Microbiology Lab (301 - 400)				Pharmaceutical Microbiology Lab (191 - 285)				Pharmaceutical Microbiology Lab (1 - 95)				Pharmaceutical Microbiology Lab (96 - 190)							
Tuesday	Pharmaceutics IV Lecture (B) Hall (1)																			
	Pharmaceutics IV Lab (146 - 290)				Pharmaceutics IV Lab (1 - 145)				Pharmaceutics IV Lab (291 - 440)				Pharmaceutics IV Lab (441 - End)							
	Pharmacology II Lab (1 - 95)				Pharmacology II Lab (191 - 285)				Pharmacology II Lab (436 - 535)				Pharmacology II Lab (286 - 385)							
Wednesday	Biopharmaceutics and Pharmacokinetics Lecture (A) Hall (1)				Phytochemistry II Lecture (B) Hall (1)				Pharmaceutical Microbiology Lecture (A) Hall (1)											
	Phytochemistry II Lab (441 - End)				Phytochemistry II Lab (146 - 290)				Phytochemistry II Lab (291 - 440)				Phytochemistry II Lab (1 - 145)							
									Pharmaceutical Microbiology Lab (486 - End)				Pharmaceutical Microbiology Lab (286 - 300) (401 - 485)							
Thursday	Phytochemistry II Lecture (A) Hall (1)				Hospital Pharmacy Lecture (B) Hall (1)				Pharmaceutics IV Lecture (A) Hall (1)								Pharmacology II Lab From 9.00 Am to 10.30 Am Will be held in department Labs and From 10.30 Am to 12.00 Pm will be held in department & Hall (1) building (D)			
	Pharmacology II Lab (386 - 435) (536 - End)				Pharmacology II Lab (96 - 190)															

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

Dean
M. Eid
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 Title	Course Code	Credit Hours			Examination Marks				Total Marks	Exam. Hours
		Lect.	Pract.	Total	Activity	Pract	Wr.	Oral		
Pharmaceutical Microbiology	PM 323	2	1	3	15	25	50	10	100	2
Biopharmaceutics and Pharmacokinetics	PT 326	2	1	3	15	25	50	10	100	2
Phytochemistry II	PG 325	2	1	3	15	25	50	10	100	2
Pharmaceutics IV	PT 327	2	1	3	15	25	50	10	100	2
Pharmacology II	PH 325	2	1	3	15	25	50	10	100	2
Hospital Pharmacy	PP 322	2	0	2	15	-	75	10	100	2
Total		12	5	17					600	

Hall (1): in 1st floor , building (C)
Hall (2): in 2nd floor , building (C)
Hall (5): in 2nd floor , building (B)
Group (A) students : (From 1 : 290)
Group (B) students : (From 291 : End)

Vice Dean for Student Affairs

Rasha Barwa
Prof. Rasha Fathy Barwa

Dean

M. Eid
Prof. Manal Mohammed Eid



Day	9	9.30	10	10.30	11	11.30	12	12.30	1	1.30	2	2.30	3	3.30	4	4.30	5	5.30	6	6.30	7	Notes	
Saturday	Medicinal Chemistry II Lab (366 - 460)		Medicinal Chemistry II Lab (276 - 365)		Medicinal Chemistry II Lab (91 - 180)		Medicinal Chemistry II Lab (461 - End)																Medicinal Chemistry II Labs Will be held in computer labs in light floor & Chemistry Labs 1 st & 2 nd floor building (C) & Hall (1) building (D).
	Medicinal Chemistry II Lecture(A) Hall (3)		Clinical Pharmacokinetics Lecture(A) Hall (3)		Quality Control and Pharmaceutical Analysis Lecture(B) Hall (3)																		
Sunday	Phytotherapy and Aromatherapy Lab (411 - End)		Phytotherapy and Aromatherapy Lab (141 - 275)		Phytotherapy and Aromatherapy Lab (1 - 140)		Phytotherapy and Aromatherapy Lab (276 - 410)																Medicinal Chemistry II Labs Will be held in computer labs in light floor & Chemistry Labs 1 st floor building (C) Hall (1), (2) building (D).
			Medicinal Chemistry II Lab (1 - 90)		Medicinal Chemistry II Lab (181 - 275)																		
	Community Pharmacy Practice Lab (276 - 350) (Hall 7)(Hall 9) building (H).		Community Pharmacy Practice Lab (91 - 140) (Hall 7) building (H).		Community Pharmacy Practice Lab (351 - End) (Hall 3) (Hall 7)(Hall 9) building (H).		Community Pharmacy Practice Lab (1 - 90) (141 - 275) (Hall 7) (Hall 9) (Hall 3)																
Monday	Clinical Pharmacokinetics Lab (411 - End) Hall (1)		Clinical Pharmacokinetics Lab (161 - 275) Hall (1)		Clinical Pharmacokinetics Lab (1 - 110) Hall (1)		Clinical Pharmacokinetics Lab (111 - 160) (276 - 410) Hall (1) + Hall (3)																
					Pharmaceutical Technology II Lab (141 - 275) Hall (2)		Pharmaceutical Technology II Lab (416 - End) Hall (2)																
	Quality Control and Pharmaceutical Analysis Lecture(A) Hall (3)		Clinical Pharmacokinetics Lecture(B) Hall (3)		Pharmaceutical Technology II Lecture(B) Hall (3)																		
Tuesday	Medicinal Chemistry II Lecture(B) Hall (3)		Phytotherapy and Aromatherapy Lecture(A) Hall (3)		Therapeutics Lecture (A) Hall (3)		Clinical Nutrition Lecture Hall (1)		Clinical Nutrition Lab Hall (1)														Combinatorial Chemistry and Quantum Mechanics will be held in Hall (3) building (C) From week (1) to week (7) and in Computer Hall in light floor From week (8) to the End .
							Combinatorial Chemistry and Quantum Mechanics Lecture Hall (3)		Combinatorial Chemistry and Quantum Mechanics Lab Hall (3)														
							Green Chemistry Lecture Hall (6)		Green Chemistry Lab Hall (6)														
							Production and Manufacture of Medicinal plants Lecture Hall (5)		Production and Manufacture of Medicinal plants Lab														
Wednesday			Therapeutics Lab (186 - 275)		Therapeutics Lab (461 - End)		Therapeutics Lab (1 - 185)		Therapeutics Lab (276 - 460)												Therapeutics Labs Will be held in the following places : From 10.00 Am to 2.00 Pm One Lab in the department Labs building (A) Hall (1) building (D) & Hall (603) Light Floor. From 2.00 Pm to 6.00 Pm Two Labs in the department Labs building (A) Hall (7) building (B) – Hall (1) building (D) & Hall (603) Light Floor Quality Control and pharmaceutical Analysis Labs Will be held in 2 nd , 3 rd , 4 th & 5 th Floor Building (C).		
			Quality Control and pharmaceutical Analysis Lab (1 - 185)		Quality Control and pharmaceutical Analysis Lab (276 - 455)		Quality Control and pharmaceutical Analysis Lab (186 - 275) (456 - End)																
					Pharmaceutical Technology II Lab (276 - 415) Hall (3)		Pharmaceutical Technology II Lab (1 - 140) Hall (3)																
	Therapeutics Lecture(B) Hall (3)	Community Pharmacy Practice Lecture(B) Hall (3)		Pharmaceutical Technology II Lecture(A) Hall (3)																			

Vice Dean for Student Affairs
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 Title	Course Code	Credit Hours			Examination Marks				Total Marks	Exam. Hours
		Lect.	Pract.	Total	Activity	Pract	Wr.	Oral		
Clinical Pharmacokinetics	PP 425	2	1	3	15	25	50	10	100	2
Quality Control and pharmaceutical Analysis	PA 425	2	1	3	15	25	50	10	100	2
Phytotherapy and Aromatherapy	PG 427	2	1	3	15	25	50	10	100	2
Therapeutics	PH 427	1	1	2	15	25	50	10	100	1
Pharmaceutical Technology II	PT 429	2	1	3	15	25	50	10	100	2
Community Pharmacy Practice	PP 426	2	1	3	15	25	50	10	100	2
Medicinal Chemistry II	PD 422	2	1	3	15	25	50	10	100	2
Elective	PE ---	1	1	2	15	25	50	10	100	1
Total		14	8	22					800	

Hall (1): in 1st floor , building (C)
Hall (2): in 2nd floor , building (C)
Hall (3): in 4th floor , building (C)
Hall (6): in 3rd floor , building (B)
Group (A) students : (From 1 : 275)
Group (B) students : (From 276 : End)

Elective Courses Table

No.	Course Title	Course Code
1	Clinical Nutrition	PBE 07
2	Combinatorial Chemistry and Quantum Mechanics	POE 03
3	Green Chemistry	PAE 03
4	Production & Manufacture of Medicinal plants	PGE 016

Vice Dean for Student Affairs

Rasha Barwa
Prof. Rasha Fathy Barwa

Dean

M. Eid
Prof. Manal Mohammed Eid



Day	9	9.30	10	10.30	11	11.30	12	12.30	1	1.30	2	2.30	3	3.30	4	4.30	5	5.30	6	Notes	
Saturday	Drug Design Lecture (A) Hall (5)			Clinical Pharmacy II & Pharmacotherapeutics Lecture (A) Hall (5)			Research Methodology Lecture (A) Hall (5)		Toxicology and Forensic Chemistry Lecture (B) Hall (5)												
	Clinical Pharmacy II & Pharmacotherapeutics Lab (226 - 335) Hall (2)			Clinical Pharmacy II & Pharmacotherapeutics Lab (336 - End) Hall (2)					Clinical Pharmacy II & Pharmacotherapeutics Lab (1 - 115) Hall (2)			Clinical Pharmacy II & Pharmacotherapeutics Lab (116 - 225) Hall (2)									
Sunday	Advanced Drug Delivery Systems Lecture (B) Hall (5)		First Aid Lecture (B) Hall (5)		Advanced Drug Delivery Systems Lecture (A) Hall (5)																<p>- Drug Design Lab Will be held in computer Hall in Light floor.</p> <p>- Modern Trends in Drug Synthesis Will be held in Chemistry Lab 4th & 5th Floor Building (C).</p>
					Professional Ethics Lecture (B) Hall (1)		Infection control and antimicrobial stewardship Lab (1 - 65)			Infection control and antimicrobial stewardship Lab (66 - 160)			Infection control and antimicrobial stewardship Lab (161 - End)								
	Drug Design Lab (1 - 100)						Modern Trends in Drug Synthesis Lab (1 - End) Hall (4) Building (B) & Hall (602) Light Floor														
Monday	Public Health Lecture (B) Hall (5)			Professional Ethics Lecture (A) Hall (5)						Entrepreneurship Lecture (A) Hall (5)		Entrepreneurship Lecture (B) Hall (5)					<p>Toxicology and Forensic Chemistry Lab from 9 Am :1 Pm will be held in department Lab building(A)- From 1 : 3 Pm will be held in Chemistry Lab 2nd Floor Building(C)&From 3 to 5 Pm will be held in department Lab & Lab (1) & Lab (2) Building (H).</p>				
	Toxicology and Forensic Chemistry Lab (136 - 225)				Toxicology and Forensic Chemistry Lab (226 - 315)				Toxicology and Forensic Chemistry Lab (316 - End)			Toxicology and Forensic Chemistry Lab (1 - 135)									
Tuesday	Clinical Pharmacy II & Pharmacotherapeutics Lecture (B) Hall (5)		Research Methodology Lecture (B) Hall (5)		Public Health Lecture (A) Hall (5)						Infection control and antimicrobial stewardship Lecture Hall (2)										
	Advanced Drug Delivery Systems Lab (1 - 170) Hall (2) Building (B) Hall (1) Building (D) +			Advanced Drug Delivery Systems Lab (331 - End) Hall (2)			Advanced Drug Delivery Systems Lab (171 - 330) Hall (2) Building (B) Hall (1) Building (D) +			Modern Trends in Drug Synthesis Lecture Hall (4)											
Wednesday	Drug Design Lecture (B) Hall (5)			Toxicology and Forensic Chemistry Lecture (A) Hall (5)			First Aid Lecture (A) Hall (5)								<p>Drug Design Lab Will be held in computer Hall in Light floor</p>						
	Drug Design Lab (101 - 200)			Drug Design Lab (226 - 325)			Drug Design Lab (326 - End)			Drug Design Lab (201 - 225)											

Vice Dean for Student Affairs
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 Title	Course Code	Credit Hours			Examination Marks				Total Marks	Exam. Hours
		Lect.	Pract.	Total	Activity	Pract	Wr.	Oral		
Drug Design	PD 524	2	1	3	15	25	50	10	100	2
Toxicology and Forensic Chemistry	PH 528	2	1	3	15	25	50	10	100	2
First Aid	PH 529	1	--	1	15	--	75	10	100	1
Research Methodology	NP 524	1	-	1	25	--	75	--	100	1
Advanced Drug Delivery Systems	PT 5211	1	1	2	15	25	50	10	100	1
Clinical Pharmacy II & Pharmacotherapeutics	PP 529	1	1	2	15	25	50	10	100	1
Public Health	PM 526	2	-	2	15	--	75	10	100	2
Professional Ethics	NP 525	1	--	1	25	--	75	--	100	1
Elective	PE ---	1	1	2	15	25	50	10	100	1
University Requirements										
Entrepreneurship	UR 525	1	-	1	25	--	75	--	100	1
Total		13	5	18					900	

Hall (1): in 1st floor , building (C)
Hall (2): in 2nd floor , building (C)
Hall (4): in 1st floor , building (B)
Hall (5): in 2nd floor , building (B)
Hall (602): in Light Floor

Group (A) students : (From 1 : 225)
Group (B) students : (From 226 : End)

Elective Courses Table

No.	Course Title	Course Code
1	Infection control and antimicrobial stewardship	PME 011
2	Modern Trends in Drug Synthesis	POE 04

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

Dean
M. Eid
Prof. Manal Mohammed Eid