



Practical Lessons

Day	9	10	11	12	1	2	3	4
Saturday	Pharmaceutical analytical chemistry II 1-140	Pharmaceutical analytical chemistry II 281-415	Pharmaceutical analytical chemistry II 141-280	Pharmaceutical analytical chemistry II 416-560	Pharmaceutical analytical chemistry II 561-end			
	Pharmacognosy I 281-415	Pharmacognosy I 1-140	Pharmacognosy I 541-end	Pharmacognosy I 141-280	Pharmacognosy I 416-540			
Sunday	Pharmaceutical organic chemistry II 551-end	Pharmaceutical organic chemistry II 416-550	Pharmaceutical organic chemistry II 141-280	Pharmaceutical organic chemistry II 281-415	Pharmaceutical organic chemistry II 1-140			
	Cell biology 151-250 (hall 3,building C) 451-500+251-280 (hall 1,building C)	Cell biology 281-380 (hall 1,building C)	Cell biology 501-end (hall 3,building C) 381-450+1-30 (hall 1,building C)	Cell biology 31-150 (hall 3,building C)				
Monday	Physical Pharmacy 1-140	Physical Pharmacy 281-415	Physical Pharmacy 551-end	Physical Pharmacy 416-550	Physical Pharmacy 141-280			
	Anatomy & Histology 281-360+481-550 (hall 2,building C)	Anatomy & Histology 1-140 (hall 2,building C) 551-end (hall 3,building C)	Anatomy & Histology 361-480 (hall 2,building C) 141-280 (hall 3,building C)					

Lectures from beginning of April to the end of semester

Day	9	10	11	12	1	2	3	Notes
Interactive session	Tuesday	Pharmaceutical analytical chemistry II Group (B)	Physical Pharmacy Group (B)	Communication & Presentation Skills Group (B)	Psychology Group (B)	-- Group (A) actual lectures will be held in hall (1), building(C) ,1st floor, except cell biology lectures will be hold in hall (2) building(C), 2nd floor. - Group (B) actual lectures will be held in hall (3), building(C) , 4th floor. - Group (A): (Students No. from 1 : 350) . - Group (B): (Students No. from 351 : end) . -Interactive sessions will be held in Mymans platform .		
		Pharmaceutical organic chemistry II Group (A)	Anatomy & Histology Group (A)	Pharmacognosy Group (A)				
Thursday	Cell biology Group (B)							
Actual Lectures	Monday			Cell biology Group (A)				
	Wednesday	Physical Pharmacy Group (A)	Pharmaceutical analytical chemistry II Group (A)	Psychology Group (A)	Communication & Presentation Skills Group (A)			
		Pharmaceutical organic chemistry II Group (B)	Pharmacognosy Group (B)	Anatomy & Histology Group (B)				

Vice Dean for Student Affairs

Rasha Barwa

Prof. Rasha Fathy Barwa

14/3/2022

Dean

M. Eid

Prof. Manal Mohammed Eid



Level 1: Academic Advising

Day	11	30	12	30	1	30	2	Notes
Saturday	{ 141 : 280 } + { 541 : end }		{ 281 : 540 } + { 1 : 140 }					Numbering of student according to (Pharmaceutical analytical chemistry II)
Monday	{ 141 : 250 }		{ 1 : 100 }		{ 281 : end }			Numbering of student according to (Physical Pharmacy)

Scientific Leadership

Day	12	30	1	30	2	2. 30	3	3.30	
Monday						Group A hall (2) building (C), 2nd floor	Group B hall (2) building (C), 2nd floor		

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 and the number of credit hours. Also, the examination marks and times

Course Title	Course Code	Credit Hours			Examination Marks				Total Marks	Exam. Hours
		Lect.	Pract. /Tut	Total	Activity /CW	Pract. /Tut.	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
Psychology	UR 123	1	--	1	25	--	75	--	100	1
Communication and Presentation Skills	UR 124	1	--	1	25	--	75	--	100	1
Total		13	6	19					800	
Contemporary Social Issues	UR 112	1	--	1	25	--	75	--		1

Vice Dean for Student Affairs

Rasha Barwa
Prof. Rasha Fathy Barwa

14/3/2022

Dean

M. Eid
Prof. Manal Mohammed Eid



Practical Lessons																	
Day	9	30	10	30	11	30	12	30	1	30	2	30	3	30	4	30	Notes
Saturday	Biochemistry I 481-end			Biochemistry I 121-240			Biochemistry I 361-480			Biochemistry I 241-360			Biochemistry I 1-120			Practical lessons will be held in Biochemistry Labs , Building B , and Labs (3 -4) Building H	
	Pharmaceutic II 361-460 + 221-240			Pharmaceutic II 461-end			Pharmaceutic II 121-220			Pharmaceutic II 1-120			Pharmaceutic II 241-360				
Sunday													Microbiology & Immunology 106-155 + 526-550				
Monday					Pathophysiology 101-200 (hall 1,building C) 1-100 (hall 5,building B)			Pathophysiology 501-end (hall 1,building C)					Pathophysiology 201-300 (hall 1,building C) 301-400 (hall 3,building C) 401-500 (hall 5,building B)				
Tuesday	Microbiology & Immunology 211-315			Microbiology & Immunology 1-105			Microbiology & Immunology 451-525 + 316-345			Microbiology & Immunology 156-210 + 551-end			Microbiology & Immunology 346-450			Practical lessons will be held in Chemistry Labs ,4th & 5th Floors, Building C	
	Instrumental Analysis 1-120			Instrumental Analysis 241-360			Instrumental Analysis 121-240			Instrumental Analysis 361-485			Instrumental Analysis 486-end				

Lectures from beginning of April to the end of semester

Day	9	30	10	30	11	30	12	30	1	30	2	Notes		
Wednesday Interactive session	Microbiology & Immunology (Group A)				Biochemistry I (Group A)				Pathophysiology (Group A)				- Group (A) lectures will be held in hall (2) , building(C) , second floor. - Group (B) lectures will be held in hall (5) , building(B) , second floor. - Group (A): (Students No. from 1: 300) . - Group (B): (Students No. from 301 : end) . -Interactive sessions will be held in My Mans platform .	
	Instrumental analysis (Group B)								Biostatistics (Group B)					
Thursday Interactive session					Pharmaceutic II (Group B)									
	Actual Lectures	Sunday		Biochemistry I (Group B)				Pathophysiology (Group B)						
Monday		Pharmaceutic II (Group A)				Instrumental analysis (Group A)				Biostatistics (Group A)				
	Monday		Microbiology & Immunology (Group B)											

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

Dean
M. Eid
Prof. Manal Mohammed Eid

14/3/2022



Scientific Leadership

Day	9	30	10	30	11	30	12	30	1	30
Sunday			Group B hall (5) building (B), 2nd floor							
Monday			Group A hall (1) building (C), 1st floor							

Notes

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 and the number of credit hours. Also, the examination marks and times

Course Title	Course Code	Credit Hours			Examination Marks				Total Marks	Exam. Hours
		Lect.	Pract. /Tut	Total	Activity /CW	Pract. /Tut.	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	

Vice Dean for Student Affairs

Rasha Barwa

Prof. Rasha Fathy Barwa

14/3/2022

Dean

H. Eid

Prof. Manal Mohammed Eid



Practical Lessons																
Day	9	30	10	30	11	30	12	30	1	30	2	30	3	30	4	30
Sunday	Phytochemistry II 1-90		Phytochemistry II 181-270		Phytochemistry II 271-360		Phytochemistry II 361-end		Phytochemistry II 91-180							
	Biopharmaceutics & Pharmacokinetics 181-270		Biopharmaceutics & Pharmacokinetics 1-90		Biopharmaceutics & Pharmacokinetics 91-180		Biopharmaceutics & Pharmacokinetics 271-350		Biopharmaceutics & Pharmacokinetics 351-end							
Monday	Pharmaceutical Microbiology 271-360		Pharmaceutical Microbiology 91-180		Pharmaceutical Microbiology 361-end		Pharmaceutical Microbiology 1-90		Pharmaceutical Microbiology 181-270							
Wednesday	Pharmacology II 91-180		Pharmacology II 361-end		Pharmacology II 181-270		Pharmacology II 1-90		Pharmacology II 271-360							
	Pharmaceutics IV 361-end		Pharmaceutics IV 91-180		Pharmaceutics IV 281-360		Pharmaceutics IV 181-280		Pharmaceutics IV 1-90							

Lectures from beginning of April to the end of semester

Day	9	30	10	30	11	30	12	30	1	30	2	30	3	Notes
Saturday Interactive sessions	Hospital Pharmacy (Group B)			Phytochemistry II (Group B)			Biopharmaceutics & Pharmacokinetics (Group B)			<ul style="list-style-type: none"> - Group (A) lectures will be held in hall (2) , building(C) , second floor. - Group (B) lectures will be held in hall (5) , building(B) , second floor. - Group (A): (Students No. from 1 : 225) . - Group (B): (Students No. from 226 : end) . -Interactive sessions will be held in MyMans platform . 				
	Pharmaceutics IV (Group A)			Pharmacology II (Group A)			Pharmaceutical Microbiology (Group A)							
Tuesday Actual Lectures	Phytochemistry II (Group A)			Hospital Pharmacy (Group A)			Biopharmaceutics & Pharmacokinetics (Group A)							
	Pharmacology II (Group B)			Pharmaceutical Microbiology (Group B)			Pharmaceutics IV (Group B)							

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

Dean
M. Eid
Prof. Manal Mohammed Eid

14/3/2022



Scientific Leadership

Day	9	30	10	30	11	30	12	30	1	30	2	30
Monday	Group A hall (1) building (C), 1st floor						Group B hall (3) building (B), 4th floor					

Notes

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 and the number of credit hours. Also, the examination marks and times

Course Title	Course Code	Credit Hours			Examination Marks				Total Marks	Exam. Hours
		Lect.	Pract. /Tut	Total	Activity /CW	Pract. /Tut.	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	

Vice Dean for Student Affairs

Rasha Barwa
Prof. Rasha Fathy Barwa

14/3/2022

Dean

M. Eid
Prof. Manal Mohammed Eid



Practical Lessons														Notes			
Day	9	30	10	30	11	30	12	30	1	30	2	30	3	30	4	30	
Monday	Medicinal Chemistry 2 1-110		Medicinal Chemistry 2 111-220		Medicinal Chemistry 2 436-540		Medicinal Chemistry 2 541-645		Medicinal Chemistry 2 221-325		Practical lessons of medicinal chemistry 2 will be held in computer lab (light floor) & chemistry labs 1st ,2nd ,3rd floors, building C						
Tuesday	Medicinal Chemistry 2 326-435		Medicinal Chemistry 2 646-end														Practical lessons will be held in Pharmacology labs (building A , hall 3&4 – building D)
	Therapeutics 601-end		Therapeutics 301-450		Therapeutics 1-150		Therapeutics 151-300		Therapeutics 451-600								
	Pharmacy Practice 1-50 (Red hall - 3 rd floor, building B)		Pharmacy Practice 511-560 (Red hall - 3 rd floor, building B)		Pharmacy Practice 561-700 (hall 3- building C) 701-end + 301- 310 (Red hall - 3 rd floor, building B)		Pharmacy Practice 311 - 400 (hall 1- building C) 401- 510 (hall 3- building C)		Pharmacy Practice 101-200 + 51-60 (hall 2- building C) 201-300 + 61-100 (hall 3- building C)								
Wednesday	Quality Control & Pharmaceutical analysis 201-350		Quality Control & Pharmaceutical analysis 1-150		Quality Control & Pharmaceutical analysis 151-200+651-end		Quality Control & Pharmaceutical analysis 351-500		Quality Control & Pharmaceutical analysis 501-650								
	Industrial Pharmacy I 1-100 (hall 2- building C) 101-180 (hall 5- building B)		Industrial Pharmacy I 181-290 (hall 2- building C) 291-400 (hall 5- building B)		Industrial Pharmacy I 401-500 (hall 2- building C) 501-600 (hall 5- building B)		Industrial Pharmacy I 601-700 (hall 2- building C) 701-end (hall 5- building B)										

Lectures from beginning of April to the end of semester

Lectures from beginning of April to the end of semester														Notes		
Day	9	30	10	30	11	30	12	30	1	30	2	30	3	30		
Interactive session	Saturday			Cosmetics Preparations (Group B)										- Group (A) actual lectures will be held in hall (3), building(C) , 4th floor. , except Quality control & pharmaceutical analysis (GB) lectures will be hold in hall (5) building(B) , 2nd floor. - Group (B) actual lectures will be held in hall (2), building(C), 2nd floor. - Group (A): (Students No. from 1 : 370) . - Group (B): (Students No. from 371 : end) . -Interactive sessions will be held in Mymans platform .		
	Sunday	Quality Control & Pharmaceutical analysis (Group B)		Industrial Pharmacy I (Group B)		Pharmacy Practice (Group B)										
Therapeutics (Group A)		Nutrition (Group A)		Medicinal Chemistry2 (Group A)												
Actual Lectures	Monday			Quality Control & Pharmaceutical analysis (Group A)												
	Thursday	Industrial Pharmacy I (Group A)		Pharmacy Practice (Group A)		Cosmetics Preparations (Group A)										
Medicinal Chemistry2 (Group B)		Nutrition (Group B)		Therapeutics (Group B)												

Vice Dean for Student Affairs

Rasha Barwa
Prof. Rasha Fathy Barwa

14/3/2022

Dean

M. Eid
Prof. Manal Mohammed Eid



Scientific Leadership

Day	1	30	2	20	3	30	4
Tuesday					Group B hall (5) building (B) , 2nd floor		
Wednesday					Group A hall (5) building (B) , 2nd floor		

Notes

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 and the number of credit hours. Also, the examination marks and times

Course Title	Course Code	Credit Hours			Examination Marks				Total Marks	Exam. Hours
		Lect.	Pract. /Tut	Total	Activity /CW	Pract. /Tut.	Wr.	Oral		
Industrial Pharmacy (1)	PT427	2	1	3	10	25	50	15	100	2
Quality Control of Drugs	PA426	2	1	3	10	25	50	15	100	2
Pharmacy Practice	PP427	2	1	3	10	25	50	15	100	2
Medicinal Chemistry (2)	PD422	3	1	4	10	25	50	15	100	2
Nutrition	PB 423	1	--	1	10	--	75	15	100	1
Therapeutics	PH429	2	1	3	10	25	50	15	100	2
Cosmatic Preparations	PTE 02	2	--	2	10	--	75	15	100	2
Total		14	5	19					700	

Vice Dean for Student Affairs

Rasha Barwa
Prof. Rasha Fathy Barwa

14/3/2022

Dean

M. Eid
Prof. Manal Mohammed Eid



Practical Lessons																		
Day	9	30	10	30	11	30	12	30	1	30	2	30	3	30	4	30	Notes	
Tuesday	Pathology 676-end +391-465 (hall 3, building C) 241-390 (hall 1, building C)			Pathology 616-675+1-90 (hall 3, building C) 91-240 (hall 1, building C)			Pathology 466-615 (hall 1, building C)											
	Clinical biochemistry 601-660			Clinical biochemistry 691-end			Clinical biochemistry 661-690			Practical lessons will be held in biochemistry labs , Building B								
							Drug design 381-440 116-165			Drug design 491-600		Practical lessons will be held in computer labs, light floor						
Wednesday	Clinical biochemistry 1-120			Clinical biochemistry 121-240			Clinical biochemistry 241-360			Clinical biochemistry 361-480		Clinical biochemistry 481-600		Practical lessons will be held in biochemistry labs in building B and labs 3,4 building H				
	Drug design 601-710			Drug design 711-end + 1-55			Drug design 56-115 + 441-490			Drug design 166-270		Drug design 271-380		Practical lessons will be held in computer labs , light floor				

Lectures from beginning of April to the end of semester

Day	9	30	10	30	11	30	12	30	1	30	2	30	3	Notes
Monday Interactive session	Geriatric health (Group B)			Pathology (Group B)			Pharmaceutical business Management (Group B)			Public Health (Group B)				- Group (A) actual lectures will be held in hall (5) , building(B) ,2nd floor. - Group (B) actual lectures will be held in hall (1) , building(C) , 1st floor.
	Clinical biochemistry (Group A)			Drug design (Group A)			Nutraceuticals (Group A)			First Aid (Group A)		Drug Marketing Group A)		
Thursday Actual Lectures	Public Health (Group A)			Pathology (Group A)			Pharmaceutical business Management (Group A)			Geriatric health (Group A)				- Group (A): (Students No. from 1 : 370) . - Group (B): (Students No. from 371 : end) . -Interactive sessions will be held in Mymans platform .
	Clinical biochemistry (Group B)			Drug Marketing (Group B)			Drug design (Group B)			Nutraceuticals (Group B)		First Aid (Group B)		

Vice Dean for Student Affairs

Rasha Barwa

Prof. Rasha Fathy Barwa

14/3/2022

Dean

M. Eid

Prof. Manal Mohammed Eid



Scientific Leadership

Day	1	30	2	30	3	30	4
Tuesday							Group B hall (5) building (B) , 2nd floor
Thursday					Group A hall (5) building (B) , 2nd floor		

Notes

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 and the number of credit hours. Also, the examination marks and times

Course Title	Course Code	Credit Hours			Examination Marks				Total Marks	Exam. Hours
		Lect.	Pract. /Tut	Total	Activity /CW	Pract. /Tut.	Wr.	Oral		
Public Health	PM525	2	--	2	10	--	75	15	100	2
Drug Design	PD524	1	1	2	10	25	50	15	100	2
Clinical Biochemistry	PB 524	2	1	3	10	25	50	15	100	2
Pharmaceutical Business administration	PT529	1	--	1	10	--	90	--	100	1
Drug Marketing	PP528	1	--	1	10	--	90	--	100	1
First Aids & emergency Medicine	MF5210	1	--	1	10	--	75	15	100	1
Nutraceuticals	PG 518	1	--	1	10	--	90	--	100	1
Pathology	MP 514	1	1	2	10	25	50	15	100	2
Geriatrics	PHE 06	2	--	2	10	--	75	15	100	2
Total		12	3	15					900	

Vice Dean for Student Affairs

Rasha Barwa

Prof. Rasha Fathy Barwa

14/3/2022

Dean

M. Eid

Prof. Manal Mohammed Eid



Practical Lessons

Day	9	30	10	30	11	30	12	30	1	30	2	30	3	30	4	30
Monday					Pharmaceutical analytical chemistry 2 5th floor , chemistry labs, building C											
Tuesday					Pharmaceutical dosage form 1		Pharmacognosy 3		Biochemistry (1)							
Wednesday					Heterocyclic chemistry											

Course and the number of credit hours. Also, the examination marks and times **Notes**

Course Title	Course Code	Credit Hours			Examination Marks				Total Marks	Exam. Hours
		Lect.	Pract. /Tut	Total	Activity /CW	Pract. /Tut.	Wr.	Oral		
Pharmaceutical Dosage Forms (1)	PT224	2	1	3	10	25	50	15	100	2
Pharmacognosy (3)	PG224	2	1	3	10	25	50	15	100	2
Pharmaceutical Analytical Chemistry (2)	PA224	2	1	3	10	25	50	15	100	2
Heterocyclic chemistry	PO224	2	1	3	10	25	50	15	100	2
Biochemistry (1)	PB221	2	1	3	10	25	50	15	100	2
Pathophysiology	PH223	2	--	2	10	--	90	--	100	2
Total		12	5	17					600	

- Lectures will be uploaded as recorded lectures on MyMans platform every Saturday.

- The interactive sessions will be held every 3 weeks on MyMans platform

According to the faculty executive regulations and as decided by the faculty council:

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

14/3/2022

Dean

M. Eid

Prof. Manal Mohammed Eid



Practical Lessons

Day	9	30	10	30	11	30	12	30	1	30	2	30	3	30	4	30	
Saturday	Pharmaceutical Microbiology 1-40			Pharmaceutical Microbiology 41-end			Parasitology (hall 5, building B)										
Sunday				Pharmacology 2 1-40			Pharmacology 2 41-end										
Wednesday				Phytochemistry 2													

Course and the number of credit hours. Also, the examination marks and times	Notes
---	--------------

Course Title	Course Code	Credit Hours			Examination Marks				Total Marks	Exam. Hours
		Lect.	Pract. /Tut	Total	Activity /CW	Pract. /Tut.	Wr.	Oral		
Phytochemistry (2)	PQR26	2	1	3	10	25	50	15	100	2
Drug Information	PP324	1	--	1	10	--	75	15	100	1
Hospital Pharmacy	PP325	2	--	2	10	--	75	15	100	2
Pharmacology (2)	PH325	2	1	3	10	25	50	15	100	2
Pharmaceutical Microbiology	PM321	2	1	3	10	25	50	15	100	2
Parasitology	PM322	1	1	2	10	25	50	15	100	2
Total		10	4	14					600	

- Lectures will be uploaded as recorded lectures on MyMans platform every Saturday.

- The interactive sessions will be held every 3 weeks on MyMans platform

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

14/3/2022

Dean

M. Eid

Prof. Manal Mohammed Eid