

Day	Level/ Location	8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4
Saturday	4 (CPLH-1)	Pharmaceutical Technology (PHT 709C) Lecture		Pharmaceutical Chemistry-I (PCP 701C)Lecture		Quality Control of Pharmaceuticals (PCA 703C) Lecture			
	5 (Labs)	Elective Course (Cosmetic Preparations PT E14) Lab (Labs 320 & 408)		Toxicology & forensic chemistry (PO904) Lab (Labs 320 & 408)		Clinical pharmacokinetics (PP907) (Labs 320 & 408)			
Sunday	2 (Labs)		Pharm. Dosage Forms-I (PHT 303C) Lab (Labs 408 & 238)	Biochemistry-I PHB 301C) Lab (Labs 408 & 238)		Basic Pharmacology (PHL 301C) Lab (Labs 408 & 238)			
	3 (Labs)	Hospital pharmacy (PHP501C) Lab (Labs 420)		Pharmacology-II (PHL 503C) Lab (Labs 420)		Pharm. Dosage Form-III (PHT 506C) Lab (Labs 420)			
	4 (labs)	Pharmaceutical Technology (PHT 709C) Lab (Labs 119 & 208)		Pharmaceutical Chemistry-I (PCP 701C) Lab (Labs 119 & 208)		Clinical Pharmacokinetics (PHP 704C) Lab (Labs 119 & 208)			
	5 (CPLH-1)	Phytotherapy (PG907) Lecture		Drug interactions (PO906) Lecture		Toxicology & forensic chemistry (PO904) Lecture			
Monday	1 (CPLH-1)		Pharmaceutical Organic chemistry-I (PCO 101C) Lecture	Pharmaceutical Analytical Chemistry I (PCA 101C) Lecture		Pharmacy Orientation (PHT 101C) Lecture		Mathematics (MTH 101C) Lecture	
	2 (Labs)		Physiology and Pathophysiology (MED 304C) Lab (Labs 208 & 139)	Pharmaceutical Organic chemistry-III (PCO 303C) Lab (Labs 208 & 139)		Pharmacognosy-II (PHG 303C) Lab (Labs 208 & 139)			
	3 (Labs)	Community pharmacy practice (PHP502C) Lab (Labs 420)		Pharm. Microbiology &Antimicrobials (PHM 502C) Lab (Labs 420)		Phytochemistry-I (PHG504C) Lab (Labs 420)			
	5 (Labs)	Phytotherapy (PG907) Lab (Labs 320 & 322)		Therapeutics (PO905) Lab (Labs 320 & 322)		Clinical Nutrition (PB904) Lab (Labs 320 & 322)			
Tuesday	3 (CPLH-2)	Pharmacology-II (PHL 503C) Lecture		Pharmaceutical Microbiology &Antimicrobials (PHM 502C) Lecture		Pharm. Dosage Forms-III (PHT 506C) Lecture			
	5 (CPLH-1)	Elective (Cosmetic Preparations PT E14)	Clinical Nutrition (PB904) Lecture	Therapeutics (PO905) Lecture		Clinical pharmacokinetics (PP907) Lecture			
Wednesday	1 (Labs)	Medicinal Plants (PHG 101C) Lab (labs 208 & 238)		Pharmaceutical Organic chemistry-I (PCO 101C) Lab (labs 208 & 238)		Pharmaceutical Analytical Chemistry I(PCA 101C) Lab (labs 208 & 238)		Information Technology (NP 101C) Lab (Computer Lab)	
	2 (CPLH-1)		Pharmaceutical Dosage Forms-I (PHT 303C) Lecture	Physiology and Pathophysiology (MED 304C) Lecture		Pharmacognosy-II (PHG 303C) Lecture			
	3 (CPLH-2)	Hospital pharmacy (PHP501C) Lecture		Phytochemistry-I (PHG504C) Lecture		Community pharmacy practice (PHP502C) Lecture			
	4 (labs)	Quality Control of Pharmaceuticals (PCA 703C) Lab (Labs 408 & 119)		Medical Microbiology (PHM 704C)Lab (Labs 408 & 119)		Elective Course (Biostatistics) (PHL E09C)Lab (Labs 408 & 119)			
Thursday	1 (CPLH-1)	Medicinal Plants (PHG 101C) Lecture		English (UR 102C) Lecture		Information Technology (NP 101C)		Human Rights (UR 101C) Lecture	
	2 (Lectures in Lab208)		Pharmaceutical Organic chemistry-III (PCO 303C) Lecture	Basic Pharmacology (PHL 301C) Lecture		Biochemistry-I (PHB 301C) Lecture			
	4 (17D)	Clinical Pharmacokinetics (PHP 704C) Lecture		Medical Microbiology (PHM 704C)Lecture		Elective Course (Biostatistics) (PHL E09C) Lecture		Drug Information (PHL 705C)	

CPLH-1 قاعة التدريس الكبيرة بمبنى التعليم المفتوح
CPLH-2 قاعة التدريس الصغيرة بمبنى التعليم المفتوح
مدرج 17د بالجامعة 17D

عميد الكلية
د/د سامح حمادى شرور



وكيل الكلية لشئون التعليم والطلاب
أ.د./ محمد محروس عمارة

منسق البرنامج

أ.م.د/ رانيا حلمي عبد الحميد

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