

**PHAROS UNIVERSITY IN ALEXANDRIA FACULTY OF PHARMACY & DRUG MANUFACTURING**

**Summer Semester 2010- Study Timetable 12/7/2010**

	8.30 - 10.30	10.30 -12.30	12.30 - 2.30	2.30 - 4.30
<b>Saturday &amp; Sunday</b>		Basic Organic (PHR 131) P/(C218)(C222)		Basic Organic (PHR 131) L/( C118 )
	Organic Chemistry II (PHR233) P/( C218 )	Organic Chemistry II (PHR233) L&T/( C118 )	Organic Chemistry II (PHR233) L/( C118 )	Basic Statistics ( MAT) L&T/( C112 )
	Evaluation of crude drug (PHR 344) L/( C314 )	Evaluation of crude drug (PHR 344) P/(330)	Phytochemistry (PHR343) L/(C314 )	
	Medicinal Chemistry I (PHR 327) P/(C122)	Medicinal Chemistry I (PHR 327) L/( C214 )	Medicinal Chemistry I (PHR 327)T/(C214)	Medicinal Chemistry I (PHR 327)L/( C214 )
	Pharmacokinetics (PHR 417) L/( C414 )	Pharmacokinetics (PHR417) T/( C414 )		
<b>Sunday</b>	BiochemistryII (PHR 375) P/(C223)	BiochemistryII (PHR 375) P/(C223)		
<b>Sunday &amp; Wednesday</b>	Microbiology I (PHR 251) P/( C318 )(C514)	Microbiology I (PHR 251) L/(C514 )		Microbiology II (PHR 252) P/( C318 )
			Biochemistry II (PHR 375) L/( C614 )	
<b>Monday &amp; Tuesday</b>	Physiology I (PHR 272) L/( C118 )	Physiology II (PHR 273) L/( C118 )	Physiology I&II (PHR 272 ,273) T/( C118 )	
	Anatomy&Histology (PHR178) P/(318 )(C214)	Anatomy&Histology (PHR178) L/(C314 )	Anatomy&Histology (PHR 178) T/( C314 )	
			Biochemistry I (PHR 374) L/(C614 )	Biochemistry I (PHR 374) P/(330)(C314)
	Microbiology II (PHR 252) L/( C314 )		Computer	
	Cell Biology (PHR 171) L/( C414 )	Cell Biology (PHR 171) P/(318)(C414)	Drug Dosage Form I (PHR 212) L/(C414)	Drug Dosage Form I (PHR 212) P/( C418 )
	Pharmacology I (PHR 380) P/( C518 )(C614)	Pharmacology I (PHR 380) L/( C514 )	Pharmacogenetics (PHR 461) L/(C 424 )	Pharmacogenetics (PHR 461) T/(C424 )
	Pharmacology II (PHR 481) L/( C514 )	Pharmacology II (PHR 481) P/( C518 )(C614)	Physical Pharmacy (PHR 211) L/( C112 )	Physical Pharmacy (PHR 211) P/(432)
	Forensic Chemistry (PHR 476) P/( C122 )(C112)	Forensic Chemistry (PHR 476) L/( C112 )	Pharm. Technology (PHR 404) L/( 214 ),P/( 002)	
	Biopharmaceutics (PHR 314) P/( 432 )	Biopharmaceutics (PHR 314) L/( C214 )		Physical chemistry (PHR 121) L/( 514 ) Physical chemistry (PHR 121)T/( 514 )
				Ethics (PHR 110) L/( C228 ) Ethics (PHR 110) T/( C228 )
<b>Wednesday &amp; Thursday</b>	Basic Inorganic (PHR 125) L&T/(C118 )	Basic Inorganic (PHR 125) P/( C218 )(C222)	Basic Inorganic (PHR 125) P/( C222 )	
	Pharmacognosy I (PHR 242) L/(C 112 )	Pharmacognosy I (PHR 242) P/(C230)	Pharmacognosy II (PHR 243) L/(C 112 )	Pharmacognosy II (PHR 243) P/(C230)
		Drug Dosage Form II (PHR 312) L/( 414 )	Drug Dosage Form II (PHR 312) P/(C418 )	Terminology (PHR 102) L/(C414)
			Botany (PHR 141) L/(C214 )	Botany (PHR 141) P/(C230)
			Analytical Chemistry II (PHR 224) L&T/( C314 )	Analytical Chemistry II (PHR 224) P/(C122)
<b>Wednesday</b>	Pathogenesis (PHR453) L/(C614)	Pathogenesis (PHR 453) T/(C 614)	Pathogenesis (PHR 453) L/(C614 )	