2015-2016 P2 Fall

	MON	TUES	WED	THURS	FRI	
8:00					9/25: PCol 121 lecture	8:00
					10/23: PC/PCoI 121 Midterm #1	
9:00	BPS 121	BPS 121		PC/PCOL 121	11/13: 8:30a-10a - PC 121 Midterm #2	9:00
10:00		PHYSIO 121	PC/PCOL 121		PHYSIO 121	10:00
11:00	PC/PCOL 121			CP 125	_	11:00
11.00	PC/PCOL 121			GP 125		11.00
12:00						12:00
1:00	IPPEs IPPEs may be assigned	IPPEs IPPEs may be assigned	BPS 121 Conference	PHYSIO 121 Lecture/Lab	IPPEs IPPEs may be assigned	1:00
0.00	during afternoon blocks.	during afternoon blocks. 11/10: 1p-3p - PC/PCol	1 & 2	20010107200	during afternoon blocks. 10/23, Career Fair (details	0-00
2:00	Interprofessional Education Day	121 Veterans Day Make- up Lecture		() Hali	TBA)	2:00
3:00	Mon, 10/12 1p-5p	11/24: 1p-5p - BPS121 Make-up Conferences (for	BPS 121	(see syllabus for specific dates &	11/13: 1p-5p - BPS121 Veterans Day Make-up Confs. (for 11/11)	3:00
		11/25)	Conference 3 & 4	lab assignments)		
4:00						4:00
5:00						5:00

Specific dates for IPPE activities, events, meetings, etc. will be established no later than the beginning of the third week of the quarter. Non-IPPE commitments should only be scheduled after dates for IPPE activities have been set.

Course/Units/Title/Course Director	Midterm	Final	Notes	
BPS 121 (3.5) Pharmacokinetics Deanna Kroetz	#1: Mon, 10/26, 9a-11a #2: Tue, 11/17, 8:30a-10a	Mon, 12/7, 1p-4p	Conferences start Wed, 10/7. Fri, 11/13, 1p-5p: Make-up Confs. Tue, 11/24, 1p-5p: Make-up Confs.	
CP 125 (1.5) Applied Drug Information Candy Tsourounis	N/A	TBA (on-line)		
CP 129A (1.5) Introductory Pharmacy Practice Experiences Sharon Youmans	N/A	No final given	ТВА	
PC/PCol 121 (5) PharmChem/Pharmacology Steve Kahl / Jeff Lansman	#1 - PC/PCol: Fri, 10/23, 8a-10a #2 - PC only: Fri, 11/13, 8:30a-10a	Combo: Wed, 12/9, 1p-3p	Fri, 9/25, 8a-10a: PCol 121 lecture. Tue, 11/10, 1p-3p: Make-up lecture	
Physio 121 (5) Physiology Igor Mitrovic	#1: Thu, 10/15, 1p-3p #2: Tue, 10/27, 10a-12p #3: Thu, 11/12, 1p-3p	Fri, 12/11, 1p-3p		

*****Please note: Reading Day, Friday, 12/4 - No Classes*****