

2010-2011 HSPR Fall

	MON	TUES	WED	THURS	FRI	
8		CP 198 Risk Management S-170, S-172 (begins 9/28)		CP 198 Risk Management S-170, S-172 (begins 9/30)		8
9						9
10		CP 157 Intermediate Statistics S-174 (begins 9/28)		CP 157 Intermediate Statistics S-176 (begins 9/30)		10
11						11
12						12
1	CP 154.01 Pharmacy Leadership C-130	CP 153.11 Priorities in Health Policy (VARIOUS LOCATIONS; SEE SYLLABUS) (begins 9/28)		CP 154 Entrepreneurial Management (VARIOUS LOCATIONS; SEE SYLLABUS) (begins 9/30)		1
2						2
3		CP 153.10B Seminar (VARIOUS LOCATIONS; SEE SYLLABUS) (begins 9/28)				3
4						4
5				CP 157 Problem Session IRC (begins 9/30)		5
6						6
7						7

Course/Units/Title/Course Director	Notes
CP153B (3) PPHM Practicum Bill Soller	
CP153.10B (1) Practicum Seminar Nancy Hessel	Class begins 9/28/10.
CP153.11 (1) Priorities in Health Policy Bill Soller/Elle Vogt	Class begins 9/28/10.
CP154 (3) Entrepreneurial Mgmt. Glenn Yokoyama	Class begins 9/30/10. Due to the Thanksgiving Holiday, final class on 12/9/10 will be a make-up class. (11/11 Veterans Day holiday make-up class TBA.)
CP154.01 (1) Pharmacy Leadership Helene Lipton	Class dates: 11/1, 11/8, 11/15, 11/22, 11/29 - two hours/session. Open to Pharmacy students in all years; limited to 25 students. Required for HSPR students in the Class of 2012; highly recommended but not required for P4s. Questions: Email Helene Lipton at liptonh@pharmacy.ucsf.edu and/or Hilary Campbell at Hilary.Campbell@ucsf.edu.
CP157 (4) Intermediate Statistics for Healthcare Mgmt. & Policy Jim Lightwood	Class begins 9/28/10. CP157 is intended for PPHM students using multivariate or complex survey data for their projects. Students wishing to take Biostat183 with Stan Glantz must get approval from Jim Lightwood. Biostat183 is offered at the same day/time as CP157.
CP198 (3) Risk Management Bill Soller	Class begins 9/28/10.

Revised 9/15/10.

<http://pharmacy.ucsf.edu/pharmd/students/schedules/>

Schedules are subject to change.

Questions? Contact Lucia Piriano at 415/502-5373.