

WEEKLY ACTIVITY SCHEDULE FEBRUARY 28-March 4, 2011

Teaching Schedule

Course	Day	Date	Time	Instructor	Title
PHAC2100	Monday	28-Feb-11	08:30 - 9:20	R. Bose	Gonadal Hormones and Inhibitors
PHAC2100	Monday	28-Feb-11	09:30 -10:20	R. Bose	Drugs in Asthma
PHAC7130	Monday	28-Feb-11	09:00-12:00	Coordinator	Student Presentation
NE073	Tuesday	1-Mar-11	09:00-11:00	G. Glazner	Neuropharmacology & Pain 2
RESP1290	Tuesday	1-Mar-11	10:00-10:50	R. Bose	Pediatric/Geriatric Concerns
RESP1290	Tuesday	1-Mar-11	11:00-11:50	F. Parkinson	OTC Preparations
PHAC4040	Tuesday	1-Mar-11	11:30-12:45	B. Albensi	Drug development
RS018	Tuesday	1-Mar-11	14:00-15:00	R. Bose	Respiratory Therapeutics
IMED7100	Tuesday	1-Mar-11	15:00-16:30	G. Glazner	Alzheimer's disease/ Dementias
PHAC2100	Wednesday	2-Mar-11	08:30 - 9:20	R. Bose	Drugs in Pregnancy
PHAC2100	Wednesday	2-Mar-11	09:30 -10:20	R. Bose	Special Populations (infant/elderly)
PR047	Wednesday	2-Mar-11	10:00-12:00	R. Bose, D. Smyth, N. Lovat	Problem Solving
PHAC7220	Wednesday	2-Mar-11	14:00-16:00	P. Fernyhough	Tyrosine kinase-associated receptors
PYPG00145	Wednesday	2-Mar-11	15:45-16:45	F. Parkinson	Antidepressants, Antipsychotics and Mood Stabilizers
RESP1290	Thursday	3-Mar-11	10:00-10:50		no class
RESP1290	Thursday	3-Mar-11	11:00-11:50		no class
PHAC4040	Thursday	3-Mar-11	11:30-12:45	B. Albensi	Clinical trials
PHAC7130	Friday	4-Mar-11	10:30-11:30		Student Presentation

This Week's Events

Friday, March 04	Pharmacology Seminar Series To be announced	Pharmacology Library A229Chown	12:00-13:00
------------------	--	--------------------------------	-------------

Upcoming Events

Friday, March 11	Pharmacology Seminar Series Dr. C. Mackenzie	Pharmacology Library A229Chown	12:00-13:00
------------------	---	--------------------------------	-------------

Friday, March 18	Pharmacology Open House	Pharmacology Library A229Chown	10:00 & 13:30 start Students will get an opportunity to visit labs at both the Bannatyne Campus and the St. Boniface Research Centre
------------------	-------------------------	--------------------------------	--