

Tentative as of December 6, 2011

**Health & Rehabilitation Sciences Class Schedule**

**WINTER 2012**

To enrol in courses, please add the 'B' to the numbers. Seminars are "milestones" and do not require registration.

Field*	Course Number	Course Name	Instructor	Day	Time	Location
RS/PT	RS/PT Seminar	Combined Seminar Series	Patterson	Monday	12:30 - 1:30	1520c Elborn College
ALL	HS 9801B	Motor Control	Spaulding	Monday	1:30 - 4:30	1563 Elborn College
HA	HS 9640B	Demography of Aging	Kloseck	Tuesday	1:30 - 4:30	207 Health Sciences Building
OS	OS Seminar	Research Seminar in OS	Shaw	Wednesday	9:30 - 12:30	1003 Elborn College
MM	HS 9709B	ANOVA based analysis in HRS	Johnson	Wednesday	10:00 - 11:30	1576 Elborn College (note room change)
					11:30 - 1:00	1555 Elborn College
CYH	HS 9632B	Current Topics in CYH	Burke	Wednesday	1:00 - 4:00	1563 Elborn College
HS	HS 9740B	Topics in Health & Aging	Connelly	Wednesday	1:30 - 4:30	1590 Elborn College
HIS	HS 9623B	Perspectives in Knowledge Translation	Kothari	Wednesday	1:30 - 4:30	207 Health Sciences Building
HPE	HPE Seminar	HPE Seminar Series	McCorquodale	Wednesday	3:00 - 4:30	1549 Elborn College
MM	HS 9701B or 9703B	Short Rounds (Measurement Error and Cohen's "Things I have Learned, so far")	Lee	Thursday (Jan 12 - Feb 16)	9:30 - 11:30	1547 Elborn College
HA	HS 9641B	Bio-psycho-social Dimensions of Aging	Zecevic	Thursday	12:30 - 3:30	207 Health Sciences Building
MM	HS 9708B	Advanced Topics in Qualitative Research		Details to be announced		
ALL	Common Seminar	HRS Common Seminar Series	Orange/Poost-Foroosh B.	Fridays Jan. 13, Feb. 20, Mar. 2; Thursday April 5	9:30 - 11:00	Jan. 13, Feb. 10, Mar. 2 in 1576 EC; Thursday, April 5 in Room 1330 EC
HS	HS 9670B/Seminar	Research Topics and Seminar in Hearing Sc.	Purcell	Friday	11:30 - 1:00	2262T Elborn College
SLS	SLS Seminar	Research Seminar in SLS	Kertoy	Friday	1:00 - 2:00	1563 Elborn College

*Fields	CYH	Child & Youth Health
	HA	Health & Aging
	HP	Health Promotion
	HPE	Health Professional Education
	HS	Hearing Science
	MM	Measurement & Methods
	OS	Occupational Science
	PT	Physical Therapy
	RS	Rehabilitation Science
	SLS	Speech & Language Science

Tentative as of December 6, 2011