

HRM COURSE TIMETABLE | SPRING/SUMMER 2012 (Updated May 8, 2012)

COURSE	NAME	DATE	TIME	ROOM	COURSE COORDINATOR
HRM 721	Fundamentals of Health Research and Evaluation Methods	Tues & Fri July 3 – Aug 17	0930 - 1215	HSC 1A4	A. Lytwyn lytwyn@hpsc.ca
HRM 726	The Science and Practice of Knowledge Translation: Foundations	Mon & Thurs May 3 – June 28	1300 - 1600	HSC 1J8	M. Brouwers mbrouwer@mcmaster.ca
HRM 740	Advanced Decision Analysis in Health Technology Assessment	Mon & Thurs May 3 – July 19	0930 - 1230	HSC 1J7	R. Goeree goereer@mcmaster.ca
HRM 750	Practical Bayesian Design and Analysis in Clinical Studies	NOT OFFERED THIS TERM			
HRM 758	Qualitative Research Methods for Analysing and Interpreting Data	Tuesdays May 1 – July 24	1300 - 1600	HSC 1J7	L. Lohfeld lohfeld@mcmaster.ca
HRM 770	Mixed Methods Research Designs for Health Services and Policy Research	April 23 – June	online	online	S. Jack jacksm@mcmaster.ca

Legend: MDCL – Michael DeGroot Centre for Learning

HSC – Health Sciences Centre

HRM COURSE TIMETABLE | FALL 2012 (Updated May 4, 2012)

(PLEASE NOTE THE TIMETABLE IS SUBJECT TO CHANGE)

COURSE	NAME	DATE	TIME	ROOM	COURSE COORDINATOR
HRM 700	Philosophy of Science for Health Research	NOT OFFERED THIS TERM			
HRM 702	Introduction to Biostatistics	Thursdays Sept 6 – Dec	0900 - 1200	MDCL 3024	L. Griffith griffith@mcmaster.ca
HRM 721	Fundamentals of Health Research & Evaluation Methods	Fridays Sept 7 – Dec	0930 - 1215	MDCL 3024	M. Levine levinem@mcmaster.ca
HRM 724	eHealth: Fundamentals of eHealth and the Canadian Health Care System	Tuesdays Sept 11 – Dec	1400 - 1700	HSC 1A3	A. McKibbin mckib@mcmaster.ca
HRM 730	Introduction to Research Methods for Randomized Controlled Trials	Mondays Sept 10 – Dec	1300 - 1600	HSC 1A3	P.J. Devereaux philipj@mcmaster.ca
HRM 738	Health Policy Analysis	Thursdays Sept - Dec	0930-1230	TBC	J. Abelson abelsonj@mcmaster.ca
HRM 741	Introduction to Health Technology Assessment	Tuesdays Sept – Dec	0930 – 1230	HSC 1J8	D. O'Reilly oreilld@mcmaster.ca
HRM 751	Observational and Analytical Research Methods	Mondays Sept – Dec	0900 - 1200	MDCL 3022	A. Mente andrew.mente@phri.ca
HRM 759	Survival Analysis in Health Research	Wednesdays Sept 12 – Dec 12	0930 - 1230	HSC 1J7	N. Akhtar-Danesh daneshn@mcmaster.ca
HRM 787	Principles of Health Economics	Wednesdays Sept – Dec	0900 - 1200	HSC 1J8	S. Birch birch@mcmaster.ca
HRM 788	Health Economics	Sept – Dec	TBC	TBC	J. Hurley hurley@mcmaster.ca
HRM 790*	Advanced Analysis of Survey Data	PREP SESSIONS TBA	0930 - 1200	TBA	M. Boyle / K. Georgiades boylem@mcmaster.ca georgik@mcmaster.ca

*Note: HRM 790 is a half-unit course offered in the Winter 2013 term; however, there are information-preparatory sessions in the Fall 2012 term for those who are interested in registering for the course. Please contact Kristine Bonnell (bonnek@mcmaster.ca) for more details

HRM COURSE TIMETABLE | WINTER 2013 (Updated April 23, 2012)

COURSE	NAME	DATE	TIME	ROOM	COURSE COORDINATOR
HRM 711	Health Economics & Evaluation	TBC	TBC	TBC	TBC
HRM 723	Regression Analysis	Tuesdays Jan – Apr	1400 - 1700	MDCL 3022	S. Hanna hannas@mcmaster.ca
HRM 727	Theory & Practice of Measurement	Fridays Jan – Apr	0900 - 1200	HSC 1A3	G. Norman norman@mcmaster.ca
HRM 728	Genetic Epidemiology & Statistics	Fridays Jan – Apr	0900 - 1200	MDCL 3015	S. Anand anands@mcmaster.ca
HRM 729	The Canadian Health Care System in Comparative Perspective	NOT OFFERED THIS TERM			
HRM 731	Advanced Linear Models for Health Data	NOT OFFERED THIS TERM			
HRM 733	Statistical and Methodological Issues in Randomized	Mondays	1330 - 1630	HSC 2J40	J. Hamid

	Clinical Trials	Jan – Apr			jhamid@mcmaster.ca
HRM 735	Environment and Health – Theory and Policy	Jan - Apr	0900 - 1130	TBA	J. Eyles eyles@mcmaster.ca
HRM 737	Economic Analysis of the Evaluation of Health Services	Wednesdays Jan – Apr	0915 - 1215	MDCL 2218	A. Gafni gafni@mcmaster.ca
HRM 739	Biostatistical Collaboration	Tuesdays Jan 8 - Apr	0930 – 1200	TBA	L. Thabane thabanl@mcmaster.ca
HRM 742	Ethical Issues in Research Involving Human Subjects	Mondays Jan – Apr	0900 - 1200	MDCL 2218	L. Schwartz schwar@mcmaster.ca
HRM 743	Systematic Review Methods	Mondays Jan – Apr	0900 - 1130	MDCL 3024	G. Guyatt / D. Cook guyatt@mcmaster.ca debcook@mcmaster.ca
HRM 745	Qualitative Research Methods	Wednesdays Jan – Apr	0930 - 1230	HSC 1A3	S. Boblin boblins@mcmaster.ca
HRM 748	Population & Public Health	Thursdays Jan – Apr	0900-1200	HSC 1J7	P. Raina rainap@mcmaster.ca
HRM 762	Approaches to the Evaluation of Health Services	TBC	TBC	TBC	TBC
HRM 790*	Advanced Analysis of Survey Data	Tuesdays Jan – Apr	0930 - 1200	HSC 1J8	M. Boyle / K. Georgiades boylem@mcmaster.ca georgik@mcmaster.ca
HRM 791	Topics in Advanced Health Economics	Jan - Apr	TBA	TBA	J. Hurley hurley@mcmaster.ca

*Note: HRM 790 is a half-unit course offered in the Winter 2013 term; however, there are information-preparatory sessions in the Fall 2011 term for those who are interested in registering for the course. Please contact Kristine Bonnell (bonnek@mcmaster.ca) for more details

PREREQUISITES:

HRM 700: permission of instructor

HRM/C 711: HSM stream of MBA, or permission of instructor. Antirequisite: HRM 789

HRM 713: HRM 702/774 (or equivalents) or permission of instructor.

HRM 714: HRM 702/774 and HRM 723 and HRM 751 or permission of the instructor.

HRM 721: Enrolment in HRM, eHealth or PhD in Health Policy programs, or permission of instructor. *Antirequisite: HRM 771*

HRM 723: HRM 702/774 or permission of instructor

HRM 724: 1-day orientation to the Canadian Health Care System for students (non-health background).

HRM 726: HRM 721/771 or permission of instructor.

HRM 727: HRM 702/774, or equivalent intro stats course, or permission of the instructor

HRM 728: HRM 702/774 (or equivalent)

HRM 729: None (course is intended for MSc students in the HRM program and other programs)

HRM 730: HRM 721/771 *Antirequisite: HRM 772*

HRM 731: HRM 702/774 or permission of the instructor.

HRM 733: HRM 702/774 and HRM 730/772 or permission of instructor.

HRM 735/GEOG 736: Permission of instructor.

HRM 738: permission of instructor.

HRM 739: Registered in PhD HRM with Specialization in Biostatistics, or permission of instructor.

HRM 740: HRM 741 and HRM 737 or permission of the instructor

HRM 741: HRM 721/771 or permission of instructor

HRM 742: HRM 721/771

HRM 743: Permission of instructor (HRM 721/771, HRM 702/774, and one-page outline of the topic) *Antirequisite: HRM 773*

HRM/NUR 745: HRM 721/771 or Permission of instructor (HRM students).

HRM 748: HRM 721/771, HRM 751, and one half-credit graduate course in statistics

HRM 750: HRM 702/774 and HRM 723, or by permission of instructor

HRM 751: HRM 721/771 or permission of instructor required

HRM/RS/NUR 758: HRM/NUR 745 (or its equivalent)

HRM 759: HRM 723 or HRM 731 or by permission of instructor. N.B. HRM 721/771 is recommended

HRM 762: HRM 721/771 and HRM 730/772 or HRM 751, permission of the instructor

HRM/NUR 770: HRM 721/771 and HRM/NUR 745 (or equivalents) or permission of instructor

HRM 771: Permission of Distance Education Coordinator. *Antirequisite: HRM 721*

HRM 772: Permission of Distance Education Coordinator and HRM 721/771 (or equivalent), *Antirequisite: HRM 730*

HRM 773: Permission of Distance Education Coordinator, HRM 721/771, HRM 702 and a one-page outline of the topic. *Antirequisite: HRM 743*

HRM 774: Permission of Distance Education Coordinator, *Antirequisite: HRM 702*

HRM/ECON 788: Intermediate micro economics or permission of instructor.

HRM 790/ECON/GEOG/PSYC/SOC 770: Permission of instructor.

HRM 791/ECON 791: Permission of instructor.