

**DALLA LANA SCHOOL OF PUBLIC HEALTH
GRADUATE DEPARTMENT OF PUBLIC HEALTH SCIENCES**

FALL 2014 TIMETABLE

Please check the website www.dlsph.utoronto.ca or the bulletin board by HS 620 regularly for updates

Classes begin the week of September 8, 2014 (exceptions are listed by course)

M = Monday T = Tuesday W = Wednesday R = Thursday F = Friday

Building codes are listed at the bottom

COURSE #	COURSE TITLE	PROFESSOR(S)	DAY	TIME	LOCATION [Ⓜ]
CORE COURSE					
CHL5004H F	Introduction to Public Health Sciences - Lecture & Tutorials Sept 2-5 (9:00-5:00 pm); Fall term dates: Sept 19, Sept 26, Oct 3, Oct 24, Oct 31, Nov 14, Nov 21 (1:30-4:30pm) Required course for new students. Please check your enrolment in ROSI.	Suzanne Jackson Aaron Thompson		9 - 5pm or 1:30-4:30pm (dates at left)	HS 610
SOCIAL AND BEHAVIOURAL HEALTH SCIENCE					
CHL5101H F	Social Theory and Health Restricted to SBHS PhD and MPH Year 2 students or contact peggy.mcdonough@utoronto.ca for permission	Peggy McDonough	W	2 - 5pm	HS 705
CHL5105H F	Social Determinants of Health	Arjumand Siddiqi	T	2 - 5pm	HS 108
CHL5113H F	Migration and Health (also listed under Global Health)	Andrea Cortinois	M	2 - 4pm	HS 715
CHL5115H F	Qualitative Analysis & Interpretation Contact Brenda.gladstone@sickkids.ca for permission	Brenda Gladstone	T	1 - 4pm	HS 614
CHL5118H F	International Health, Human Rights and Peace-Building (also listed under Global Health)	Akwatu Khenti Catherine Chalin	W	9 - 12n	HS 614
CHL5127H F	Conceptual and Methodological Issues in Social Determinants of Health Pre-requisite: graduate level epidemiology or social science research methods course	Arjumand Siddiqi	T	10 - 1pm	HS 705
CHL5203H F	Survey Design and Social Research Methods in Public Health - Lecture	Dan Allman Monique Gignac Hayley Hamilton	T	2 - 5pm	FG 139
	Tutorials - Sept 23, Oct 28 and Nov 25		T	4 - 5pm	HS 618, HS 705, HS 715
CHL5801H F	Health Promotion 1 - Lecture & Tutorials Restricted to Year 1 MPH SBHS students Tutorials Rooms: HS 496, HS 786, HS 788, HS 789, HS 790	Carol Strike Charlotte Lombardo	M	10 - 1pm	HS 790
CHL7001H F2	Directed Reading: Ecological Public Health Enrolment form available at the 1st class	Kate Mulligan Blake Poland Donald Cole	T	9 - 12n	HS 715
JRH5124H F	Public Health Ethics Restricted to Year 2 graduate students, or contact a.thompson@utoronto.ca for permission	Alison Thompson	W	9:30 - 12:30pm	HS 705
JXP5807H F	Health Communication Limited enrolment. Restricted to DLSPH and EXS students Note: Students need their T-Card to access BN Wing	Margaret MacNeill Larry Hershfield	R	9 - 12n	BN 304 Athletic Centre, 55 Harbord St.

BIOSTATISTICS					
CHL5201H F	Biostatistics I - Lecture Pre-requisite: statistics course Open to MPH Epi students; limited space for MPH SBHS, MPH OEH and iHPME students	Kevin Thorpe	F	9 - 12n	HS 106
	Tutorial		M	9:30 - 11am	HS 788
	Tutorial		M	1 - 2:30pm	HS 788
	Tutorial		T	1 - 2:30pm	HS 788
	Tutorial		W	11:30 - 1pm	HS 788
CHL5207Y Y	Lab in Statistical Design & Analysis Required course for MSc Biostatistics students 1.0 full-credit course from Sept-April; enroll in Fall term	Tamara Arenovich Rosane Nisenbaum Derek Stephens	R	2 - 4pm	HS 100
CHL5208Y Y	Lab in Statistical Design & Analysis Required course for PhD Biostatistics students 1.0 full-credit course from Sept-April; enroll in Fall term	Tamara Arenovich Rosane Nisenbaum Derek Stephens	R	2 - 4pm	HS 100
CHL5210H F	Categorical Data Analysis	Paul Corey	T	10 - 1pm	HS 790
CHL5221H F	Community Health Appraisal Methods II - Lecture & Tutorials Required for Year 1 Nutrition and SBHS MPH students; limited enrolment to DLSPH Master students Tutorial Rooms: HS 106, 496, 696, 715, 788, 789	Ann Fox	W	1 - 4pm	HS 106
CHL5226H F	Mathematical Foundation of Biostatistics	Michael Escobar	M	2 - 5pm	HS 100
CHL5250H Y	Biostatistics Seminars Required course for Year 1 MSc and PhD Biostat students. Half-credit course from Sept-April; enroll in Fall term	Wendy Lou	T	3 - 5pm	HS 790
CHL7001H F1	Directed Reading: Introduction to Statistical Methods for Clinical Trials Restricted to MSc and PhD Biostat students or permission of instructor: olli.saarela@utoronto.ca Enrolment form available at the 1st class	Olli Saarela Andy Willan	R	9 - 12pm	HS 100
CHL7001H F3	Directed Reading: Data Analysis in Clinical and Population Health Research I Enrolment form available at the 1st class	Paul Corey	W	2 - 5pm	HS 790
CHL7001H Y5	Directed Reading: Statistical Methods for Genetics Genomics - Research Seminar and Journal Club Half-credit course from Sept-April; enroll in Fall term. Enrolment form available at the 1st class	Shelley Bull Andrew Paterson	F	12 - 2pm	HS 100
PUBLIC HEALTH POLICY					
CHL5300H F	Public Health Policy - Lecture	Robert Schwartz Raisa Deber	R	1 - 3pm	MS 2172
	Tutorials		R	12 - 1pm	HS 614/HS 618/ HS 696/HS 715
	Tutorials		R	3 - 4pm	MS 2394/ MS 3290/ HS 429/FG 129
	Tutorials		R	4 - 5pm	FG 129

PUBLIC HEALTH POLICY - cont'd.					
CHL5309H Y	Advanced Analysis of Topical Issues in Public Health Policy (Collaborative PhD students) Enroll in Fall term only. For enrolment contact Publichealthpolicy@utoronto.ca	Robert Schwartz	F	12:30 - 2pm	HS 106
CHL5417H F	Tobacco and Health: From Cells to Society (also listed under Epidemiology)	Michael Chaiton Roberta Ferrence	W	1 - 4pm	HS 618
SRM3333Y Y	Analysis of Topical Issues in Public Health Policy (Collaborative Master students) Enroll in Fall term only. For enrolment contact Publichealthpolicy@utoronto.ca	Robert Schwartz	F	12:30 - 2pm	HS 106
EPIDEMIOLOGY					
CHL5401H F	Epidemiologic Methods I First class: Sept. 16 Open to Year 1 MPH Epi students; limited space for MPH SBHS students	David Fisman	T	1 - 4pm	HS 106
CHL5404H F	Research Methods I Restricted to PhD Epi students or permission of instructor: dionne.gesink@utoronto.ca	Dionne Gesink Ann Burchell Michael Chaiton	R	9 - 12n and 2 - 3pm	HS 705 HS 715
CHL5406H F	Quantitative Methods for Biomedical Research Restricted to PhD Epi students; DLSPH students with CHL5202H or equivalent should contact sue.bondy@utoronto.ca	Susan Bondy Malcolm Binns	T	9 - 12n	HS 696
	Lab		T	1 - 3pm	HS 790
CHL5407H F	Categorical Data Analysis for Epidemiologic Studies Pre-requisites: CHL5202H and CHL5402H or equivalents	Laura Rosella Marcelo Urquia Teresa To	W	9 - 11am	HS 108
	Lab/Tutorial		W	11 - 1pm	HS 790
CHL5410H F	Occupational Epidemiology	Paul Demers Victoria Arrandale	W	2 - 5 pm	GA 104
CHL5413H F	Public Health Sanitation	James Scott	M	9 - 12n	GA 104
CHL5416H F	Environmental Epidemiology	Loren Vanderlinden Hong Chen Stephanie Gower Shelley Harris	T	1 - 4pm	HS 705
CHL5417H F	Tobacco and Health: From Cells to Society (also listed under Public Health Policy)	Michael Chaiton Roberta Ferrence	W	1 - 4pm	HS 618
CHL5420H F	Global Health Research Methods (also listed under Global Health)	NOT OFFERED			
CHL5421H F	Aboriginal Health	Amanda Sheppard	F	1 - 3pm	HS 614
CHL5423H Y	Doctoral Seminar Series in Epidemiology This is a two-year, half-credit required course for incoming PhD Epi students; enroll in Fall term. All other Epi students are encouraged to attend.	Nancy Kreiger Shelley Deeks	R	12 - 1pm	HS 106
CHL5426H F	Population Perspectives for Epidemiology - Lecture and Tutorials Restricted to MPH Epi students Tutorial rooms: HS 106, HS 614	Cameron Mustard Jeff Kwong Peter Smith	R	9 - 12n	HS 106

EPIDEMIOLOGY cont'd.					
CHL5430H F	Fundamentals of Genetic Epidemiology	France Gagnon	W	4:00 - 6:30pm	HS 618
FCM, HPTE AND WPC					
CHL5601H F	Appraising and Applying Evidence to Assist Clinical Decision-Making (on-line course) Web-based course offered in Fall, Winter or Summer term Dates: Sept 8 to Dec 5 To enroll, contact familymed.grad@utoronto.ca	Walter Rosser Candice Holmes	N/A	N/A	N/A
CHL5603Y Y	Social and Political Science Issues in Family Medicine 1.0 Full-credit, one-year course; enroll in Fall or Summer term To enroll, contact: familymed.grad@utoronto.ca	Curtis Handford	W	9 - 12n	DCFM 303
CHL5604H F	Human Development in Family Medicine Dates: Sept 11 to Dec 4 To enroll, contact: familymed.grad@utoronto.ca	Trish Windrim	R	8 - 12pm	DCFM 303
CHL5605H F	Research Issues in Family Medicine/Primary Care Dates: Sept 10 to Dec 3 To enroll, contact: familymed.grad@utoronto.ca	Nick Pimlott Rahim Moineddin	W	1 - 5pm	DCFM 303
CHL5607H Y & CHL5608H Y	Teaching and Learning by the Health Professions A & B Week 1: Sept 29-Oct 3, 2014; Week 2: Mar 9-13, 2015 To enroll, contact: familymed.grad@utoronto.ca	Helen Batty	M-F	8 - 5pm	DFCM 303 and 365
CHL5630Y Y	Wound Prevention and Care 1.0 Full-credit, one-year course; enroll in Fall term Dates: Sept 25-28 Contact: m.eisenberg@utoronto.ca	Gary Sibbald	R-Su	8 - 5pm	Michener Instit 222 St. Patrick St. Auditorium
CHL7001H F4	Directed Reading: Theory and Practice of Curriculum Design, Mapping and Program Evaluation in Health Practitioner Education Dates: Sept 22-23, Oct 20-21 and Nov 17-18 To enroll, contact: familymed.grad@utoronto.ca	Erika Abner Susan Glover-Takahashi	M-T	9 - 4pm	Room 602 500 University Avenue
GLOBAL HEALTH					
CHL5113H F	Migration and Health (also listed under SBHS courses)	Andrea Cortinois	M	2 - 4pm	HS 715
CHL5118H F	International Health, Human Rights and Peace-Building (also listed under SBHS)	Akwatu Khenti Catherine Chalin	W	9 - 12n	HS 614
CHL5420H F	Global Health Research Methods (also listed under Global Health)	NOT OFFERED			
CHL5701H Y	Collaborative Program in Global Health Seminar Restricted to PhD students in the Collaborative Program in Global Health. This is a three-term half-credit course First class: Sept. 18	Jillian Kohler	R	10 - 12n	HS 715
CHL5706H F	Women and Women's Health In Countries of Conflict	Izzeldin Abuelaish	M	9 - 12n	HS 100
OCCUPATIONAL AND ENVIRONMENTAL HEALTH					
CHL5902H F	Advanced Occupational Hygiene Pre-requisites: CHL5910H, CHL5911H and CHL5915H	Paul Bozek	R	1 - 4pm	GA 104
CHL5904H F	Perspective in Occupational Health and Safety - Legal and Social Context Restricted to MPH OEH students	Linn Holness	R	9 - 11am	GA 104
CHL5907H F	Radiological Health	Paul Bozek	T	1 - 4pm	GA 104

OCCUPATIONAL AND ENVIRONMENTAL HEALTH - cont'd.					
CHL5910H F	Occupational and Environmental Hygiene I	Paul Bozek	W	9 - 12n	GA 104
CHL5912H F	Industrial Toxicology	Jeremy Scott	M	2 - 5pm	GA 104
CHL5914H F	Physical Agents - Noise	Andrea Sass-Kortsak	F	9:30 - 12:30pm	GA 104
CHL5917H F	Concepts in Safety Management	Paul Bozek	T	9 - 12n	GA 104
NUTRITION					
NFS1201H F	Public Health Nutrition	Valerie Tarasuk	W	10 - 12n	FG 139
NFS1208H F	Field Observation and Program Lab I	Charna Gord	W	9 - 12n	HS 696
NFS1210H F	Field Observation and Program Lab III	Ann Fox Roula Tzianetes	M	9 - 12n	FG 139
NFS1221H F	Nutrition Programs and Strategies	Ann Fox	M	1 - 4pm	HS 790
NFS1484H F	Advanced Nutrition - Lecture	Carol Greenwood	R	9 - 11am	MS 2173
	Tutorial		T	9 - 10am	MS 2173
COLLABORATIVE PROGRAMS					
AGE1000H F	Multidisciplinary Research Concepts in Palliative and Supportive Care	Gary Rodin Camilla Zimmermann	M	3 - 5pm	263 McCaul St. Room 402
AGE1250H F	Relational Practices with Families in Oncology and Palliative Care (on-line) For information, contact doris.howell@uhn.on.ca	Doris Howell	N/A	N/A	N/A
AGE2000H F	Principles of Aging	Lynn McDonald	M	5 - 8pm	SW 548 246 Bloor St W (Bloor & Bedford)
PAS3700H F	Multidisciplinary Aspects of Addiction	Bruna Brands Norman Giesbrecht Dale Kuehl	M	2 - 4pm	HS 106
PUBLIC HEALTH AND PREVENTIVE MEDICINE RESIDENCY PROGRAM					
Rounds	Public Health and Preventive Medicine Residency Rounds	Barry Pakes	F	9 - 12n	HS 574
BUILDING CODES		Click here to view campus map			
BA	Bahen Centre 40 St George Street	GA	Gage Building 223 College Street		
BN	Benson Wing, Athletic Centre (AC) 55 Harbord Street	HA	Haultain Building 170 College St., (Rear Of)		
CAMH	Centre for Addiction and Mental Health 33 Russell Street	HS	Health Sciences 155 College Street		
CCO	CancerCare Ontario 620 University Avenue	MS	Medical Science Building 1 King's College Circle		
DFCM	Dept. of Family & Community Medicine 500 University Avenue	SMH	St. Michael's Hospital		
FG	Fitzgerald Building 150 College Street				
<p>Dalla Lana School of Public Health Graduate Department of Public Health Sciences 155 College Street, Health Sciences Building, Room 620 Toronto Ontario M5T 3M7 Telephone: 416-978-0901 Fax: 416-978-1883 Email: dlsph.grad@utoronto.ca www.dlsph.utoronto.ca</p>					

CAP
18

55
75

15

