

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

## FALL 2011 TIMETABLE

*Please check the website [www.sph.utoronto.ca](http://www.sph.utoronto.ca) or the bulletin board by HS 620 regularly for updates*

**'CHL' courses begin the week of September 12, 2011 (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
<b>CORE COURSE</b>					
CHL5004H F	<b>Introduction to Public Health</b> Dates: August 29 - September 9 Required course for new students. Please check your enrolment on ROSI.	Gillian Einstein Jennifer Keelan Kue Young	M to F	9 - 5pm	HS 610
<b>SOCIAL AND BEHAVIOURAL HEALTH SCIENCE</b>					
CHL5101H F	<b>Social Theory and Health</b> Restricted to PhD and MPH SBHS students; others should contact <a href="mailto:peggy.mcdonough@utoronto.ca">peggy.mcdonough@utoronto.ca</a>	Peggy McDonough	W	2 - 4pm	HS 705
CHL5105H F	<b>Social Determinants of Health</b>	Arjumand Siddiqi	T	9 - 12n	HS 106
CHL5110H F	<b>Theory and Practice of Program Evaluation</b> (7 consecutive 4 hr. classes)	Ted Myers	R	1 - 5pm	MS 4171
CHL5115H F	<b>Qualitative Analysis &amp; Interpretation</b> <b>First class: Sept 8 (first class HS 614)</b> Contact <a href="mailto:joan.eakin@utoronto.ca">joan.eakin@utoronto.ca</a> for permission	Joan Eakin	R	1 - 4pm	HS 705
CHL5118H F	<b>International Health, Human Rights and Peace-Building</b> also listed under Global Health	Akwatu Khenti Catherine Chalin	W	9 - 12n	HS 614
CHL5124H F	<b>Public Health Ethics</b>	Alison Thompson Ann Robertston	W	9:30-12:30pm	HS 705
CHL7001H F	<b>Directed Reading: Advanced Methods for Social Determinants of Health</b> Enrolment form available at the 1st class	Arjumand Siddiqi	T	2 - 5pm	HS 618
<b>BIOSTATISTICS</b>					
CHL5201H F	<b>Biostatistics for Epidemiologists I - Lecture</b> Restricted to MPH Epi students	Paul Corey	F	10-1pm	MS 3163
	Tutorial		M	10 - 11:30am	HS 705
	Tutorial		M	11:30 - 1pm	HS 705
	Tutorial		T	12:30 - 2pm	HS 705
CHL5203H F	<b>Public Health Research Methods - Lecture</b>	Liviana Calzavara Hayley Hamilton	R	9 - 11am	HS 108
	Tutorials - Sept 29, Nov 3 and Dec 8		R	11 - 12n	HS 108, 529, HS 705
CHL5207Y Y	<b>Lab in Statistical Design &amp; Analysis</b> Required course for MSc Biostatistics students 1.0 full-credit course from Sept-April; enroll in Fall term	Tony Panzarella Rosane Nisenbaum Derek Stephens Kevin Thorpe	R	1 - 3pm	HS 618
CHL5208Y Y	<b>Lab in Statistical Design &amp; Analysis</b> Required course for PhD Biostatistics students. 1.0 full-credit course from Sept-April; enroll in Fall term	Tony Panzarella Rosane Nisenbaum Derek Stephens Kevin Thorpe	R	1 - 3pm	HS 618

<b>BIOSTATISTICS cont'd.</b>					
CHL5210H F	<b>Categorical Data Analysis</b>	Lei Sun Laurent Briollais	M	10 - 1pm	HS 790
CHL5225H F	<b>Advanced Statistical Methods for Clinical Trials</b>	Andy Willan Melania Pintilie Janet Raboud Kevin Thorpe	R	9:30 - 12:30pm	HS 614
CHL5250H Y	<b>Biostatistics Seminar</b> 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 F	<b>Directed Reading: Mathematical Foundation of Biostatistics</b> For enrolment contact DLSPH Graduate Office	Michael Escobar	M	2 - 5pm	HS 100
CHL7001H Y	<b>Directed Reading: Statistical Methods for Genetics &amp; Genomics - Research Seminar and Journal Club</b> Half-credit course from Sept-April; enroll in Fall term Enrolment form available at the 1st class	Shelley Bull Andrew Paterson	F	10 - 12n	60 Murraray St, Room 5-102
CHL7001H F	<b>Directed Reading: Introduction to the Likelihood Paradigm</b> Enrolment form available at the 1st class	Lisa Strug	W	11 - 1pm	123 Edward St, 12th fl. Room 1218
<b>EPIDEMIOLOGY</b>					
CHL5401H F	<b>Introduction to Epidemiology &amp; Population Health</b> Restricted to MPH Epi students	David Fisman	T	9 - 12n	HS 790
CHL5403H F	<b>Epidemiology of Non-Communicable Diseases</b> Prerequisites: CHL 5401H and CHL5402H	Rayjean Hung Robert Mann	T	1 - 3pm	HS 614
CHL5404H F	<b>Research Methods in Epidemiology I</b> Restricted to PhD Epi students	Dionne Gesink John McLaughlin	F	9:30 - 12:30pm	HS 614
CHL5406H F	<b>Quantitative Methods for Biomedical Research</b> Restricted (in ROSI) to PhD Epi students; MPH Epi (with CHL5202H) should contact sue.bondy@utoronto.ca	Sue Bondy Malcolm Binns	T	9:30-12n	HS 614
	Lab		T	1 - 3pm	HS 790
CHL5407H F	<b>Categorical Data Analysis for Epidemiologic Studies</b> Pre-requisites: CHL5202H and CHL5402H or equivalents	Laura Rosella	W	9 - 11am	HS 108
	Lab/Tutorial		W	11 - 1pm	HS 790
CHL5409H F	<b>Cancer Epidemiology</b>	Anna Chiarelli Julia Knight	R	2 - 5pm	Mt Sinai Hosp 60 Murray St 5th fl, Rm 5-1019&5-102
CHL5410H F	<b>Occupational Epidemiology</b>	Ron House	W	2 - 4 pm	GA 100A
CHL5412H F	<b>Communicable Disease Epidemiology, Prevention and Control: Principles</b> Pre-requisites: CHL5201H and CHL5401H	David Fisman Amy Greer	M	1 - 4pm	HS 790
CHL5417H F	<b>Tobacco and Health: From Cells to Society</b>	Michael Chaiton Roberta Ferrence	W	1 - 4pm	TEACH Learning Centre, 175 College St. 3rd Floor
CHL5421H F	<b>Aboriginal Health</b>	Kue Young	F	1 - 3pm	HS 696

<b>EPIDEMIOLOGY cont'd.</b>					
CHL5423H Y	<b>Doctoral Seminar Series in Epidemiology</b> 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	R	12 - 1:30pm	HS 108
CHL5426H F	<b>Population Perspectives for Epidemiology - Lecture and Tutorials</b> Restricted to MPH Epi students	Cameron Mustard Jeff Kwong Peter Smith	R	9 - 12n	HS 106 TA rooms: HS 106,HS 618
CHL5430H F	<b>Fundamentals of Genetic Epidemiology</b>	France Gagnon	R	4 - 6:30pm	HS 614
<b>FCM, HPTE AND WPC</b>					
CHL5601H F	<b>Teaching Evidence Based Family Medicine in the Clinical Setting (On-line)</b> Web-based course offered in Fall, Winter or Summer term. Contact: familymed.grad@utoronto.ca	Walter Rosser Candice Holmes	N/A	N/A	N/A
CHL5603Y Y	<b>Social and Political Science Issues in Family Medicine</b> 1.0 Full-credit, one-year course; enroll in Fall, Winter or Summer term. FCM students may enroll; others should contact familymed.grad@utoronto.ca	Curtis Handford	W	9 - 12n	DCFM 303
CHL5604H F	<b>Human Development in Family Medicine</b> FCM students may enroll; others should contact familymed.grad@utoronto.ca	Bill Watson Trish Windrim Rachael Frankford	R	8 - 12pm	DCFM 303
CHL5605H F	<b>Research Issues in Family Medicine/Primary Care</b> FCM and HPTE students may enroll; others should contact familymed.grad@utoronto.ca	Nick Pimlott Rahim Moineddin	W	1 - 5pm	DCFM 303
CHL5607H Y & CHL5608H Y	<b>Teaching and Learning by the Health Professions A &amp; B</b> Week 1: Oct 17-21, 2011; Week 2: Mar 26-30, 2012 FCM, HPTE and WPC students must enroll in both courses in the Fall term; others should contact familymed.grad@utoronto.ca	Helen Batty	M-F	8 - 5pm	Women's College Hosp, Cummings Auditorium
CHL5609H F	<b>Continuing Education in Health Professions (Modular)</b> <b>Dates: Sep 26, Oct 31, Nov 14, Nov 21, Dec 5</b> HPTE students may enroll; others should contact familymed.grad@utoronto.ca	Savithiri Ratnapalan	M	9 - 5pm	525 University 6th floor Conf Rm
CHL5623H F	<b>Practical Management Concepts and Cases in Leading Small Health Organizations</b> FCM and HPTE students may enroll; others should contact familymed.grad@utoronto.ca	Phil Ellison	T	2-5pm	DCFM 365
CHL5630Y Y	<b>Wound Prevention and Care</b> 1.0 Full-credit, one-year course; enroll in Fall term Contact: rgarysibbald@gmail.com	Gary Sibbald	Sep 15-18	TBA	Michener Instit 222 St. Patrick St
<b>GLOBAL HEALTH</b>					
CHL5118H F	<b>International Health, Human Rights and Peace-Building</b> also listed under SBHS	Akwatu Khenti Catherine Chalin	W	9 - 12n	HS 614
CHL5420H F	<b>Global Health Research Methods</b> For enrolment contact elayna.fremes@utoronto.ca	Donald Cole	W	1 - 4pm	HS 715
CHL5701H Y	<b>Collaborative Program in Global Health Seminar</b> Restricted to PhD students in the Collaborative Program in Global Health. This is a three-term half-credit course.	Donald Cole	F	12 - 2:30pm	HS 705
CHL7001H F	<b>Directed Reading: Women's Health In Countries of Conflict</b> Enrolment form available at the 1st class	Izzeldin Abuelaish	M	1 - 4pm	HS 108

<b>HEALTH PROMOTION</b>					
CHL5111H F	<b>Qualitative Research Methods</b> Restricted to Year 1 Health Promotion students	Blake Poland	W	1 - 4pm	HS 108
CHL5801H F	<b>Health Promotion</b> Restricted to Year 1 Health Promotion students	Carol Strike	T	1 - 4pm	HS 108
CHL5804H F	<b>Health Behaviour Change</b>	Lorraine Ferris	M	11 - 1pm	HS 108
CHL5805H F	<b>Critical Issues in Health Promotion Practice</b> Restricted to Year 2 Health Promotion students	Michael Goodstadt	W	9 - 12n	HS 696
JXP5807H F	<b>Health Communication</b> Limited enrolment. Restricted to DLSPH and EXS students	Margaret MacNeill Larry Hershfield	F	9 - 12n	BN 304
<b>NUTRITION</b>					
CHL5221H F	<b>Community Health Appraisal Methods II</b> Restricted to Community Nutrition students	Ann Fox	W	1 - 4pm	HS 614
NFS1201H F	<b>Public Health Nutrition</b>	Valerie Tarasuk	W	10 - 12n	FG 139
NFS1208H F	<b>Field Observation and Program Lab I</b>	Melanie Morris	W	9 - 12n	HS 618
NFS1210H F	<b>Field Observation and Program Lab III</b>	Ann Fox Tara Brown	M	9 - 12n	FG 129
NFS1221H F	<b>Nutrition Programs and Strategies</b>	Ann Fox	M	1 - 4pm	FG 77
NFS1484H F	<b>Advanced Nutrition - Lecture</b>	Carol Greenwood	R	9 - 11am	MS 4171
	Tutorial		T	9 - 10am	MS 4171
<b>OCCUPATIONAL AND ENVIRONMENTAL HEALTH</b>					
CHL5902H F	<b>Advanced Occupational Hygiene</b>	Lissa Ceolin Paul Bozek	M	1:30 - 3:30pm	GA 100A
CHL5904H F	<b>Perspective in Occupational Health and Safety - Legal and Social Context</b>	Linn Holness	R	9 - 11am	HS 705
CHL5907H F	<b>Radiological Health</b>	Paul Bozek Lissa Ceolin	R	1 - 4pm	BA 4010
CHL5910H F	<b>Occupational and Environmental Hygiene I</b>	Paul Bozek	W	9 - 12n	GA 100A
CHL5912H F	<b>Industrial Toxicology</b>	Frances Silverman Grazyna Kalabis	T	2 - 5pm	GA 100A
CHL5914H F	<b>Physical Agents - Noise</b>	Andrea Sass-Kortsak	R	1 - 4pm	GA 100A
CHL5917H F	<b>Safety Management and Accident Prevention</b>	Lissa Ceolin	T	9 - 12n	GA 100A
CHL5918H F	<b>Biological Hazards in the Workplace and Community</b>	James Scott	R	9 - 12n	GA 100A
<b>PUBLIC HEALTH POLICY</b>					
CHL5300H F	<b>Public Health Policy - Lecture</b>	Jennifer Keelan Robert Schwartz	R	2:30 - 4:30pm	HS 106
	Tutorials		R	12:30 - 1:30pm	HS 715/106
	Tutorials		R	1:30 - 2:30pm	HS 715/106
	Tutorials		R	4:30 - 5:30pm	HS 100/106

<b>COLLABORATIVE PROGRAM</b>					
AGE1000H F	<b>Multidisciplinary Research Concepts in Palliative and Supportive Care</b>	Gary Rodin Camilla Zimmermann	M	3 - 5pm	263 McCaul St. 4th floor
AGE1200H F	<b>Interprofessional Psychosocial Oncology: Intro to Theory and Practice (On-line)</b> For information, contact Blackers@smh.toronto.on.ca	Susan Blacker	N/A	N/A	N/A
AGE2000H F	<b>Principles of Aging</b>	Lynn McDonald	M	5:30 - 7:30pm	263 McCaul St. 4th floor
PAS3700H F	<b>Multidisciplinary Aspects of Addiction</b>	Marilyn Herie Bruna Brands Jim Cullen Norman Giesbrecht	M	2 - 4pm	BA 2145
<b>PUBLIC HEALTH AND PREVENTIVE MEDICINE RESIDENCY PROGRAM</b>					
Rounds	<b>Public Health and Preventive Medicine Residency Rounds</b>	Fran Scott	F	9 - 12n	HS 574
<b>BUILDING CODES</b>			<a href="#">Click here to view campus map</a>		
<b>BA</b>	Bahen Centre 40 St George Street	<b>GA</b>	Gage Building 223 College Street		
<b>BN</b>	Benson Building 320 Huron Street	<b>HS</b>	Health Sciences 155 College Street		
<b>CAMH</b>	Centre for Addiction and Mental Health 33 Russell Street	<b>MS</b>	Medical Science Building 1 King's College Circle		
<b>CCO</b>	CancerCare Ontario 620 University Avenue	<b>RS</b>	Rehab Sciences 500 University Avenue		
<b>DFCM</b>	Dept. of Family & Community Medicine 500 University Avenue	<b>SMH</b>	St. Michael's Hospital 70 Richmond Street E.		
<b>FG</b>	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.sph.utoronto.ca</p>					