

CGPS.15.03-MSc._PubHeal_NT_GlobHeal New Program/Major or Minor/Concentration Proposal Form **Proposal Form**

			(2013	
1.0 Degree Title Please specify the two degrees for cor programs	ncurrent degree	2.0 Administeri		
M.Sc.		Graduate and Postdoctoral Studies		
1.1 Major (Legacy= Subject)(30-char. max.)		Offering Faculty/Department		
Public Health		Medicine/Epidemiology, Biostatistics and Occupational Health		
1.2 Concentration (Legacy = Concentration/Option) If applicable to Majors only (30 char. max.)			erm of Implementation 2004 = 200409)	
Global Health		201601		
1.3 Minor (with Concentration, if Applicabl	e) (30 char. max.)			
4.0 Rationale and Admission Requiremen	ts for New Proposal			
a structured and focused training in global he faculty members who conduct research in the Journal Club. Establishing a Global Health O	ealth. Currently, the Depa e global health domain a ption will provide a comp	artment of Epidemiology, ind graduate students in t prehensive training progra	n. The proposed option in Global Health will offer Biostatistics and Occupational Health has 13 he department have organized a Global Health am in global health for our MScPH graduate n domain. No additional admission requirements	
5.0 Program Information Please check appropriate box(es)				
5.1 Program Type	5.2 Category		5.3 Level	
Bachelor's Program	Faculty Program (FP)		Undergraduate	
🗴 Master's	Major		Dentistry/Law/Medicine	
M.Sc. (Applied) Program	Joint Major		Continuing Studies (Non-Credit)	
Dual Degree/Concurrent Program	Major Concentration (CON)		Collegial	
Certificate	Minor		🗴 Masters & Grad Dips & Certs	
Diploma	Minor Concentration (CON)		Doctorate	
Graduate Certificate	Honours (HON)		Post-Graduate Medicine/Dentistry	
Graduate Diploma	Joint Honours Component (HC)		Graduate Qualifying	
Ph.D. Program	Internship/Co-op		Postdoctoral Fellows	
Doctorate Program	Thesis (T)		5.4 FQRSC (Research) Indicator (for GPS) X Yes No	
(Other than Ph.D.)	Non-Thesis (N)			
Private Program	Other			
Off-Campus Program	Please specify			
Distance Education Program				
(By Correspondence)				
Other (Please specify)				
6.0 Total Credits		7.0 Consultation Related Units		
60		Financial Consult Yes No X		
]	Attach list of c		

8.0 Program Description (Maximum 150 words)

This option will provide enhanced training in global health to graduate students registered in the M.Sc. Public Health degree program at McGill. Students will become familiar with topics of global health relevance and incorporate this into their core coursework and practicum or project research. The practicum or research project must be relevant to global health, conducted in a Global Health setting, and approved by the Global Health Coordinating Committee. Contextualizing the core training students receive in public health, and in their respective substantive discipline, within the global health research domain will enhance their academic experience. Graduates of this option will be prepared to pursue further training in global health or to undertake a variety of career opportunities in global health in Canada or internationally.

9.0 List of proposed program for the New Program/Major or Minor/Concentration.

If new concentration (option) of existing Major/Minor (program), please attach a program layout (list of all courses) of existing Major/Minor.

Proposed program (list courses as follows: Subj Code/Crse Num, Title, Credit weight under the headings of: Required Courses, Complementary Courses, Elective Courses)

Existing Program:

Research Project (14 credits) EPIB 630 Public Health Project (14 credits)

Required Courses (25 credits) Students exempted from any of the courses listed below must replace them with additional complementary course credits.

EPIB 601 Fundamentals of Epidemiology (4 credits) EPIB 602 Foundations of Population Health (3 credits) EPIB 603 Intermediate Epidemiology (4 credits) EPIB 605 Critical Appraisal in Epidemiology (1 credit) EPIB 607 Inferential Statistics (4 credits) EPIB 612 Principles of Public Health Practice (3 credits) EPIB 613 Introduction to Statistical Software (1 credit) EPIB 614 Basics of Measurement in Epidemiology (1 credit)

EPIB 621 Data Analysis in Health Sciences (4 credits)

Complementary Courses (21 credits) 13 credits of coursework at the 500 level or higher, with a minimum of 2 credits chosen from each of the following fields:

Environmental health sciences;

Health services research policy and management; Population and public health interventions (social and behavioural science); Epidemiology in practice or field epidemiology.

8 credits of coursework, at the 500 level or higher. Courses must be approved by the program's academic adviser. Proposed Program:

Practicum/Project (12 credits) PPHS 630 MScPH Practicum/Project (12 credits)

Required Courses (30 credits)

Students exempted from any of the courses listed below must replace them with additional complementary course credits. EPIB 601 Fundamentals of Epidemiology (4 credits) EPIB 603 Intermediate Epidemiology (4 credits) EPIB 605 Critical Appraisal in Epidemiology (1 credit) EPIB 607 Inferential Statistics (4 credits) EPIB 613 Introduction to Statistical Software (1 credit) EPIB 614 Basics of Measurement in Epidemiology (1 credit) EPIB 621 Data Analysis in Health Sciences (4 credits) PPHS 511 Fundamentals of Global Health (3 credits) PPHS 602 Foundations of Population Health (3 credits) PPHS 612 Principles of Public Health Practice (3 credits) PPHS 629 MSCPH Forum 1 (1 credit) PPHS 631 MSCPH Forum 2 (1 credit)

Complementary Courses (12 credits) 12 credits of coursework at the 500 level or higher, with a minimum of 2 credits chosen from each of the following fields:

Environmental Health Sciences:

OCCH 602 Occupational Health Practice (3 credits) GEOG 503 Advanced Topics in Health Geography (3 credits) PPHS 529 Global Environmental Health and Burden of Disease (3 credits)

Or other courses, at the 500 level or higher, to be selected with the Program's Academic Adviser.

Health Services Research Policy and Management: PPHS 525 Health Care Systems in Comparative Perspective (3 credits) PPHS 527 Economics for Health Services Research and Policy

(3 credits)

PPHS 528 Economic Evaluation of Health Programmes (3 credits)

Or other courses, at the 500 level or higher, to be selected with the Program's Academic Adviser.

(continued on next page)

Proposed Program: Population and Public Health Interventions (social and behavioural science): PPHS 525 Health Care Systems in Comparative Perspective (social and product)
<i>behavioural science):</i> PPHS 525 Health Care Systems in Comparative Perspective (
credits)
PPHS 624 Public Health Ethics and Policy (3 credits) SOCI 515 Medicine and Society (3 credits) SOCI 588 Biosociology/Biodemography (3 credits) Or other courses, at the 500 level or higher, to be selected with
the Program's Academic Adviser.
Global Health Complementary Courses (6 credits)
Students will choose from the list of pre-approved courses at the 500-level or higher, or any other courses, at the 500-level o higher, approved by the Global Health Option Committee and the MScPH Academic Advisor, that HAVE NOT been taken to satisfy other program requirements.
EPIB 681 Global Health: Epidemiological Research (3 credits) GEOG 503 Advanced Topics in Health Geography (3 credits) NUTR 501 Nutrition in Developing Countries (3 credit) PPHS 525 Health Care Systems in Comparative Perspective (3 credits)
PPHS 529 Global Environmental Health and Burden of Diseas (3 credits) SOCI 513 Social Aspects of HIV/AIDS in Africa (3 credit)
SOCI 519 Gender and Globalization (3 credits)

Attach extra page(s) as needed

CONSULTATION REPORT FORM RE COURSE PROPOSALS

DATE:

TO: Chair Sociology

FROM: Gilles Paradis, Chair Epidemiology, Biostatistics & Occupational Health

The attached proposal has been submitted to the Curriculum/Academic Committee, and it has been decided that your department should be consulted.

Course Subject Code + #, Title, Credit Weight:

We would like to add SOCI 513 Social Aspects of HIV/AIDS in Africa (3 cr) and SOCI 519 Gender and Globalization (3 cr) on the list of complementary courses available to our students in the MScPH-Global Health Option. We expect 2 or 3 student may register per year.

Would you be good enough to review this proposal and let me know as soon as possible, on this form, whether or not your department has any objections to, or comments regarding, the proposal.

 \square **NO OBJECTIONS**

SOME OBJECTIONS

COMMENTS:

The Sociology Department does not have any objections that the two courses above (SOCI 513 & 519) be included in the list of Complementary courses in the MScPH-Global Health Option.

However, note that these courses are not offered every year. In particular, SOCI 513 - Social Aspects of HIV/AIDS in Africa has not been taught since 2010, and the faculty member responsible for this course does not foresee it being offered anytime soon.

We do think that the course SOCI 545 - Sociology of Population would be a very useful addition as a complementary course for your concentration in Global Health [you can find the syllabus of this course on the Sociology Department website]. We recommend that you add it to your list.

Signature:

Celine Le Bourdais

Date: 8 April 2015

CONSULTATION REPORT FORM RE COURSE PROPOSALS

DATE:

TO: Chair Sociology

FROM: Gilles Paradis, Chair Epidemiology, Biostatistics & Occupational Health

The attached proposal has been submitted to the Curriculum/Academic Committee, and it has been decided that your department should be consulted.

Course Subject Code + #, Title, Credit Weight:

We would like to add SOCI 515 Medicine and Society (3cr) and SOCI 588 Biosociology/ Biodemography (3 cr) on the list of complementary courses available to our students in the following existing programs: MScPH, MScPH-Population Dynamic Option, and our new MScPH-Global Health Option. We expect 2 or 3 student may register per year.

Would you be good enough to review this proposal and let me know as soon as possible, on this form, whether or not your department has any objections to, or comments regarding, the proposal.

\boxtimes	NO	OBJECTIONS
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SOME OBJECTIONS

COMMENTS:

The Sociology Department does not have any objections that the two courses above (SOCI 515 & 588) be included in the list of Complementary courses in the listed programs above.

However, note that these courses are not offered every year.

Signature:

Celine Le Bourdais

DN cnicero Le Bourda Date 2015 04 04 01 19 11

Date: 8 April 2015

CONSULTATION REPORT FORM RE COURSE PROPOSALS

DATE: April 7, 2015

TO: Chair Geography

FROM: Gilles Paradis, Chair Epidemiology, Biostatistics & Occupational Health

The attached proposal has been submitted to the Curriculum/Academic Committee, and it has been decided that your department should be consulted.

Course Subject Code + #, Title, Credit Weight:

We would like to add GEOG 503 Advanced Topics in Health Geography (3 cr)on the list of complementary courses available to our students in the following existing programs: MScPH, MScPH-Population Dynamic Option, and our new MScPH-Global Health Option. We expect 2 or 3 student may register per year.

Would you be good enough to review this proposal and let me know as soon as possible, on this form, whether or not your department has any objections to, or comments regarding, the proposal.

NO OBJECT	IONS
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Nigel T. Roulet

SOME OBJECTIONS

COMMENTS:

The instructors in this course do not mind GEOG 503 being listed as a complementary course in this program. They already have several students from the MSC in Public Health that take this course. The course is general oversubscribed so students are turned away. The instructors will give students in this program priority over general requests but after our own graduate students.

> gel T. Roulet, o=A tment of Geograp

te 2015 04 07 12:08 06 -04:00

Signature:

Date: April 7, 2015

CONSULTATION REPORT FORM

- **DATE:** March 6, 2015
- TO: Linda J. Wykes, Director Nutrition
- **FROM:** Gilles Paradis, Chair Epidemiology, Biostatistics & Occupational Health

The attached proposal is been submitted to the Curriculum/Academic Committee, and it has been decided that your department should be consulted.

Course Subject Code + #, Title, Credit Weight:

NUTR 501Nutrition in Developing Countries (3 credits)

to be included in the list of Complementary courses available to students in the Graduate Option in Global Health

Would you be good enough to review this proposal and let me know as soon as possible, on this form, whether or not your department has any objections to, or comments regarding, the proposal.

 \boxtimes NO OBJECTIONS

SOME OBJECTIONS

COMMENTS:

Linda Wykes, Signature: PhD Digitally signed by Linda Wykes, PhD DN: cn=Linda Wykes, PhD, o=McGill University, ou-School of Dietelics and Human Nutriliton, email=linda.wykes@mcgill.ca, c=CA Date 2015.03.09 10:26:27-04:00

Date: March 6, 2015

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Name	Signature	Date
Gilles Paradis, Chair	Margen;	17 MAR/15
Ar. Javid Ragsdale	Jack	24 3 13
A. Elaine Duis Asst De	And Dais	31315
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André Yves Gagnon 1812 gradadmin.eboh@mcgill.ca	To be completed by ARR: CIP Code	
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	Gilles Paradis, Chair Ar. David Ragsdale A. Elaine Davis Asst De André Yves Gagnon 1812	Gilles Paradis, Chair Image: Chair Dr. David Ragsdale Image: Chair Dr. Elaine Davis Asst Dec. Image: Chair Image: Chair Image: C

New Program/Major or Minor/ Concentration Proposal Form P1-3