

SHORT COURSE ON QUALITATIVE METHODS IN GLOBAL INFECTIOUS DISEASES RESEARCH

DAY 1

DAY 2

DAY 3

Wed • June 19

Thurs • June 20

Fri • June 21

1:00PM - 5:00PM

9:00AM - 4:30PM

9:00AM - 4:30PM

Study Design, Mixed Methods

Interviews, Observations, **Analysis**

Analysis, Dissemination, Advocacy







GLOBAL HEALTH **PROGRAMS**



A PAHO/WHO Collaborating Centre for Tuberculosis Research











Infectious Diseases and Immunity in Global Health Program
Programme en maladies infectieuses et immunité en santé mondiale

COURSE FACULTY

Course Directors

Amrita Daftary, PhD, MPH

Assistant Professor of Research, Department of Epidemiology,
Biostatistics & Occupational Health
McGill University, Canada

Nora Engel, PhD

Assistant Professor Global Health
Department of Health, Ethics and Society/ CAPHRI
Faculty of Health, Medicine and Life Sciences
Maastricht University, Netherlands

Please note Dr. Daftary and Dr. Engel are on leave this year and will participate remotely
The 2019 course will be coordinated by Dr. Callaghan

Course Coordinator

Mike Callaghan, Medical Anthropologist, Switzerland

Course Faculty

Mike Callaghan, Medical Anthropologist, Switzerland
Amrita Daftary, McGill University
Nora Engel, Maastricht University
Jennifer Furin, Harvard University
Joanne Mantell, Columbia University
Andrew McDowell, Institut national de la santé et de la recherche médicale

Guest Speakers

Jody Boffa, McGill University
Matthew Hunt, McGill University
Charity Omenka, McGill University Health Centre
Madhukar Pai, McGill University

*Faculty and speaker information is available in the **Whova** event app*

An invitation to Dropbox will be sent for course readings and presentations

DAY 1 AGENDA WEDNESDAY, JUNE 19

Time

12:00PM

Registration

1:00-1:30PM

Welcome, introductions and course goals

M Callaghan

1:30-2:00PM

Qualitative study design

M Callaghan

2:00-2:30PM

Philosophical underpinnings: asking qualitative questions

N Engel (remote)

2:30-3:15PM

Exercise I: Applying qualitative approaches to research problems

M Callaghan

3:15-3:30PM

Coffee Break

3:30-4:00PM

Mixed methods research

J Mantell

4:00-4:30PM

Exercise II: Devising mixed methods study designs

J Mantell

4:30-5:00PM

Late breaker I: Color perception: Clofazamine and TB treatment

J Furin

5:00PM

Group Picture

5:30-7:30PM

Summer Institute Reception

Venue: SLK Rd | 2042A, Rue Peel, Montreal, QC H3A 2R4

Food and non-alcoholic drinks free. Alcoholic drinks for purchase.

DAY 2 AGENDA THURSDAY, JUNE 20

Time

9:00-9:30AM

Interviews and focus groups

M Callaghan

9:30-10:00AM

Observations

A McDowell

10:00-10:15AM

Coffee Break

10:15-11:30AM

Exercise 3: Interviewing

M Callaghan, C Omenka

11:30-12:00PM

Late breaker II: Qualitative sampling

J Mantell

12:00-12:45PM

Lunch and observations

12:45-1:00PM

Exercise 4: Observations discussion

A McDowell

1:00-1:30PM

Approaches to qualitative data analysis

M Callaghan

1:30-2:00PM

Rigour in qualitative research

A Daftary (remote)

2:00-3:00PM

Exercise 5: Coding and thematic data analysis

M Callaghan, C Omenka

3:00-3:15PM

Coffee Break

3:15-4:00PM

Exercise 5: Coding and thematic data analysis

M Callaghan, C Omenka

4:00-4:30PM

Late breaker III: Ethical tensions in global health and qualitative research

M Hunt

DAY 3 AGENDA FRIDAY, JUNE 21

Time

9:00-9:30AM

Digging deeper: from descriptive to critical qualitative data analysis M Callaghan

9:30-10:00AM

Analyzing multiple types of data

A McDowell

10:00-10:15AM

Coffee Break

10:15-11:45AM

Exercise 6: Applying conceptual frameworks and triangulation

A McDowell

11:45-12:15PM

Participatory research

J Boffa

12:15-1:00PM

Lunch

1:00-1:45PM

Late breaker IV: From research to action

M Pai

1:45-2:15PM

Do's and don'ts of dissemination

C Omenka

2:15-2:45PM

Late breaker V: Using qualitative insights to change TB policy

J Furin

2:45-3:00PM

Coffee Break

3:00-3:30PM

Late breaker VI: Qualitative research in an Ebola vaccine trial

M Callaghan

3:30-4:30PM

Roundtable discussion & Wrap-up

FUNDERS



SPONSORS









SILVER























Global Health Strategies

