

**Population Health Stakeholder
Involvement Group (PHSIG)**

Co-developing a community engagement protocol

17 October 2022 | Department of Population
Health Sciences



Hello! We're so glad you're here.

Agenda

- Welcome & housekeeping
- Overview and co-design of World Café meeting protocol and questions
- Link to PHSIG membership online
- Newsletter reflections
- Upcoming events
- Questions, comments, concerns



Terms of Reference & Expense form

Name _____

Signature _____

Date _____

Confidentiality

- As a member of the PHSIG in the Department of Population Health at King's College London, you are asked not to share confidential information you may have received because of your position. If an issue were to arise, this should be discussed with Professor Seeromanie Harding.



World Café method

Linking collective
intelligence of participants

Facilitating open and
intimate discussion

Promoting rich and
innovative outputs

Establishing a community engagement protocol for prevention and equity in health



Context: PHSIG members and academic team working together to develop a focus on protecting the health of our communities



Aims: Identify ways of how best we can collaborate with our communities for positive impacts



Goals: Co-develop a community engagement plan to support alignment of research to the needs of our communities

World Café structure



3 tables with 4 people at each table.



Each table has one focus and guiding questions. Groups are at one table for 20 minutes, then switch to next table.



Participants are encouraged to draw and doodle on paper tablecloths.



A host is present to facilitate the conversation at each table (academic team).



This host stays at the table and briefs the incoming group on the previous round of conversation to link ideas.



Groups return to their original tables and discuss main themes and key ideas collected from each conversation.



Finally, all members come together and share main takeaways, key ideas and themes.

World Café etiquette

- Focus on What Matters
- Contribute Your Thinking
- Speak Your Mind and Heart
- Listen to Understand
- Link and Connect Ideas
- Listen Together for Insights and Deeper Questions (*Playing, Doodling, Drawing are all encouraged!*)
- Have Fun!



Co-developing focus and questions



Identifying challenges
within the community



Identifying community
assets



How to make a
positive impact

Co-development of Questions

Table	Focus	Questions
1	Identifying challenges within communities	Discussion topics at the table
2	Identifying community assets	Discussion topics at the table
3	How to make a positive impact/how to best reach our communities	Discussion topics at the table

Newsletter reflections



Input for future newsletters



Anything to share?

Upcoming Events

Department of Population Health Sciences
Christmas bash!

Thursday 1st December 2022

18:00-23:00

Passyunk Avenue (Waterloo)

Leake Street London SE1 7NN

Get your ticket here! [Department of Population Health Sciences Christmas Party Tickets, Thu 1 Dec 2022 at 18:00 | Eventbrite](#)



Department Seminar Series

COVID-19 immunity certificates as a complex system

19 October 2022, 15:00 to 16:00

Register here: [COVID-19 immunity certificates as a complex system \(kcl.ac.uk\)](https://kcl.ac.uk/department-seminar-series/2022/10/19/covid-19-immunity-certificates-as-a-complex-system)

Footsteps throughout infancy, childhood and beyond

2 November 2022, 15:00-16:00

Register here: [Footsteps through infancy, childhood, and beyond \(kcl.ac.uk\)](https://kcl.ac.uk/department-seminar-series/2022/11/02/footsteps-throughout-infancy-childhood-and-beyond)

Creativity as communication: co-designing technology with and for people with Aphasia

9 November 2022, 15:00-16:00

Register here: [Creativity as Communication: Co-Designing Technology with and for People with Aphasia \(kcl.ac.uk\)](https://kcl.ac.uk/department-seminar-series/2022/11/09/creativity-as-communication-co-designing-technology-with-and-for-people-with-aphasia)

Ecological studies of infectious diseases with the application of space-time risk models

23 November 2022, 15:00-16:00

Register here: [Ecological studies of infectious diseases with the application of space-time risk models \(kcl.ac.uk\)](https://kcl.ac.uk/department-seminar-series/2022/11/23/ecological-studies-of-infectious-diseases-with-the-application-of-space-time-risk-models)

**Questions,
comments,
concerns**





Thank you!

If you have any questions, please to reach out to the PHSIG team.

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