

Implementation Science Research Training School 6 – 10 November 2018





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Programme Overview

Implementation Science Research Training School

6-10 November 2018, Campinas, Brazil

The São Paulo Research Foundation (FAPESP) in collaboration with the Global Alliance for Chronic Diseases (GACD) will be holding a 5-day implementation science school in Campinas, Brazil from 6-10, November 2018. This School will be facilitated by some of the field's most prominent global experts in implementation science and aims to:

- Introduce early- and mid-career researchers to the field of dissemination and implementation science.
- Inform, through practitioners, policymakers and researchers, how to study and implement research findings into policy and practice.
- Expand on this field of science with regards to the use of theoretical models, study design measurement.
- Illustrate ways of collaborating and networking more globally.
- Showcase examples of implementation research and the uptake of research findings into policy and practice.

The Faculty will include:

Professor Brian Oldenburg – University of Melbourne, Australia & Head, WHO Collaborating Centre on Implementation Research for Prevention & Control of NCDs

Celina Gorre, Executive Director, Global Alliance for Chronic Diseases

Professor Fernando Cendes – University of Campinas and BRAINN (Brazilian Institute of Neuroscience

and Neurotechnology), SP, Brazil

Dr Ed Gregg - US Centers for Disease Control, USA

Professor Li Li Min - Universidade de Campinas, Brazil

Professor Paulo Saldiva - University of São Paulo, Brazil

Professor Pilvikki Absetz - University of East Finland, Finland

Dr Rachel Sturke - Fogarty International Center, National Institutes of Health, USA

Associate Professor Rodrigo Moreno-Serra - University of York, UK

Dr Sailesh Mohan - Public Health Foundation of India, India

Professor Victor Wünsch Filho - Public Health School, University of São Paulo, SP, Brazil

Dr Vilma Irazola – Instituto de Efectividad Clinica y Sanitaria (IECS), Argentina & Harvard T.H. Chan School of Public Health, USA





Tuesday 6 November (Day 1)

What is implementation science and identifying a feasible and important question?

8.00am - 9.00am	Registration
9.00am - 9.30am	Welcome and opening remarks • Sao Paulo Research Foundation • GACD • Faculty
9.30am – 10.15am	Introductions at participants' tables Participants to write down 2-3 objectives to achieve by the end of the Implementation Science School Plenary discussion
10.00am - 1.00am	An overview of implementation science: What is it? Key concepts, models and issues (1) Brian Oldenburg, University of Melbourne, Australia
11.00am - 11.30am	Coffee break
11.30am - 12.30pm	An overview of implementation science: What is it? Key concepts, models and issues (2) Brian Oldenburg, University of Melbourne, Australia
12.30pm - 1.30pm	Lunch
1.30pm – 2.45pm	Breakout groups (1) – Each participant to introduce their project and to highlight their project aims, questions and use of theory Brian Oldenburg, University of Melbourne, Australia and Faculty
2.45pm – 3.00pm	Plenary session – 3 quick key learnings from each group
3.00pm - 3.30pm	Coffee break
3.30pm – 4.45pm	Study questions, study designs and types of evidence for implementation science Vilma Irazola – Instituto de Efectividad Clinica y Sanitaria (IECS), Argentina
4.45pm – 5.00pm	Learnings for the day
6.30pm onwards	Reception at CPV Hotel for networking





Wednesday 7 November (Day 2)

Study Design and Measurement

9.00am - 9.30am	Introduction
	Learnings from Day 1 and plans for Day 2
9.30am - 10.30am	Building the evidence base for D&I research – what, how and with whom?
	Ed Gregg – US Centers for Disease Control, USA
	Rachel Sturke – Fogarty International Center, National Institutes of Health, USA
10.30am - 11.00am	Coffee break
11.00am-12.30pm	Interventions and measurement at different levels
обаобр	Ed Gregg – US Centers for Disease Control, USA
	Rachel Sturke – Fogarty International Center, National Institutes of Health, USA
12.30pm - 1.30pm	Lunch
1.30pm -2.30pm	Breakout groups (2) – Participants to discuss their study design and measures.
	Ed Gregg – US Centers for Disease Control, USA
	Vilma Irazola – Instituto de Efectividad Clinica y Sanitaria (IECS), Argentina Faculty
2.30pm – 2.45pm	Plenary session – 3 key learnings from each group
2.45pm – 3.15pm	Coffee break
4.00pm - 5.00pm	Implementation Science and Scale up Challenges in LMICs - Case
	studies from faculty and their learnings
	Sailesh Mohan – Public Health Foundation of India, India
5.00pm - 5.15pm	Learnings for the day
5.15pm - 9:15pm	Bus leaving for Happy Hour at "LADO B BAR" .
	First drink will be complementary; then on your own. http://www.barladob.com.br/





Thursday 8 November (Day 3)

Theory, Interventions and their delivery

9.00am - 9.30am	Introduction
	Learnings from Day 2 and plans for Day 3
0.00	
9.30am - 10.30am	Models, frameworks and theory for program design, implementation
	and evaluation
	Pilvikki Absetz – University of East Finland, Finland
10.30am - 11.00am	Coffee break
11.00am-12.30pm	Using conceptual models and theory - Case studies from faculty
	Pilvikki Absetz – University of East Finland, Finland and Faculty
10 20nm 1 20nm	Lunch
12.30pm - 1.30pm	LUTICIT
1.30pm - 2.30pm	Breakout groups (3) – Use of theory and models in participants' projects
	Pilvikki Absetz – University of East Finland, Finland
	Sailesh Mohan – Public Health Foundation of India, India
2.30pm – 2.45pm	Plenary session – 3 key learnings from each group
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	Coffee break
2.45pm - 3.15pm	
0.45	Developing a service in a solution and I. Wood in the Comme
3.15pm - 4.45pm	Developing a career in a global world: Working in teams,
	cross-disciplinarity, mentoring, funding, training and global networking
	Brian Oldenburg, University of Melbourne, Australia
	Pilvikki Absetz – University of East Finland, Finland
4.45 – 5.00pm	Learnings for the day
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Friday 9 November (Day 4)

Context and translation into policy and practice

9.00am - 9.30am	Introduction
	Learnings from Day 3 and plans for Day 4
9.30am - 10.30am	Cultural adaptation and context for program design, implementation
	and evaluation
	Rachel Sturke – Fogarty International Center, National Institutes of Health,
	USA
40.00	O. West Lord
10.30am - 11.00am	Coffee break
11.00am-11.45pm	From surveillance to natural experiments and population monitoring
	Ed Gregg – US Centers for Disease Control, USA
11.45pm – 12.30pm	Stakeholder engagement and community-based participatory
·	approaches
	Vilma Irazola – Instituto de Efectividad Clinica y Sanitaria (IECS), Argentina
12.30pm - 1.30pm	Lunch
1.30pm -2.45pm	Breakout groups (4) – Planning for project presentations on Day 5
2.45pm – 3.15pm	Coffee break
3.15pm - 4.45pm	Panel Roundtable: How to make sure that your research findings do
	not get lost in translation?
	Course faculty and senior policy- and decision-makers from policy, practice
	and research organisations will participate
	Brian Oldenburg – University of Melbourne, Australia
	Fernando Cendes – University of Campinas, Brazil
	Li Li Min – Universidade de Campinas, Brazil
	Paulo Saldiva – University of São Paulo, Brazil
	Rodrigo Moreno-Serra – University of York, UK
	Victor Wünsch Filho – University of São Paulo, SP, Brazil
	Angela Dannemann – Itaú Social, Brazil
	Celina Gorre – GACD Secretariat, United Kingdom
4.45pm-5.00pm	Learnings for the day





Saturday 10 November (Day 5)

9.00am - 10.30am	Presentations from groups & discussion
10.30am - 11.00am	Coffee break
11.00am-12.30pm	Presentations from groups & discussion
12.30pm - 1.30pm	Lunch
1.30pm -2.00pm	GACD Celina Gorre, Executive Director, Global Alliance for Chronic Diseases
2.00pm – 2.45pm	Building capacity for implementation science in LMIC – Training and funding Brian Oldenburg, University of Melbourne, Australia Rachel Sturke – Fogarty International Center, National Institutes of Health, USA
2.45pm – 3.15pm	Coffee break
3.15pm-4pm	Concluding comments, feedback and Evaluation