impact-dph.unibas.ch



# 1<sup>st</sup> Conference of the Swiss Implementation Science Network (IMPACT)

January 22, 2021, 9:00 - 12:00 CET

Virtual Opening Event with Keynote Lectures

January 27, February 03, 10, 17 & March 03, 2021, 16:30 - 18:00 CET

Virtual Implementation Science Masterclass Series

The IMPACT conference has been converted to a virtual event due to the COVID-19 pandemic.



Faculty of Medicine
Department of Public Health

Pflegewissenschaft Nursing Science



# Welcome

On behalf of the Institute of Nursing Science, the Department Public Health and the Swiss Tropical and Public Health Institute (Swiss TPH), we warmly welcome you to the 1st Conference of the **Swiss Implementation Science Network (IMPACT)** including the opening event of **IMPACT** on January 22, 2021, as well as a virtual Masterclass series on Implementation Science with five online lectures starting January 27, 2021.

Successful translation of high-quality evidence into daily practice in clinical, health system or service organisation settings remains challenging. Research has shown that only a third of evidence-based practices are ever implemented in routine care and that the implementation trajectory takes an average of 17 years<sup>1</sup>. This results in considerable research waste. That is, even rigorous, innovative research with promising findings often stalls before it can produce practical advances or improved quality of care. Likewise, effective health care interventions too-often end up on library bookshelves instead of driving innovation in health care settings.

Implementation science offers a scientific approach to facilitating and leveraging the successful translation of safe, effective health care interventions into real-life care settings. Building on existing clinical research and health systems research methods, implementation science integrates theoretical frameworks, thorough contextual analyses, patient and public involvement, use of implementation strategies, focus on effectiveness and implementation outcomes, use of a hybrid or implementation science specific design, and a trans-disciplinary approach<sup>2</sup>.

In Switzerland, our rapidly increasing focus on and understanding of implementation science makes this is a period of exceptional growth. As evidence of this, a number of implementation science projects are now funded not only by the Swiss National Science Foundation's NFP74 research program but by other competitive funding agencies as well. This is the moment to further strengthen and develop our capacities regarding implementation science<sup>2</sup>.

The Swiss Implementation Science Network (IMPACT) has four major goals:

- (1) **to showcase** implementation science projects conducted by Swiss health care researchers and institutions;
- (2) to provide **networking opportunities** for implementation science researchers and other interested stakeholders in Switzerland;
- (3) to provide **training opportunities** for implementation science; and
- (4) to leverage **funding options** for implementation science in Switzerland.

The 1st IMPACT conference has two parts: On January 22, 2021, we will spend the morning celebrating the official launch of the Swiss Implementation Science Network, beginning with keynote lectures – the first by Professor Dr. Michel Wensing, chief editor of the pioneering journal, 'Implementation Science' (University of Heidelberg, Germany), the second by Dr. Cynthia Vinson, senior advisor for implementation science in the USA's National Cancer Institute Division of Cancer Control and Population Sciences in Washington, DC. In the following round table discussion we will have the pleasure of following experts' exchanges about other countries' experiences with implementation science.

Starting on Wednesday, January 27, 2021, we have organized a virtual Implementation Science Masterclass series with contributions from international experts Professor Dr. Leah Zullig (Duke University, USA), Professor Dr. Byron Powell (Washington University, St. Louis, USA) and Dr. Cynthia Vinson. Each Masterclasses will provide a mix of theoretical lectures & practical Swiss examples of implementation science projects, followed by a discussion.

We look forward to welcoming you virtually to participate in a tremendously exciting phase in Swiss health care research!

Prof. Dr. Sabina De Geest, Dr. Mieke Deschodt, Dr. Thekla Brunkert Nursing Science (INS), Department Public Health, University of Basel

Prof. Dr. Jürg Utzinger, Prof. Dr. Kaspar Wyss Swiss Tropical and Public Health Institute

<sup>&</sup>lt;sup>1</sup>Balas, E. A., & Boren, S. A. (2000). Managing Clinical Knowledge for Health Care Improvement. *Yearb Med Inform*(1), 65-70 <sup>2</sup>De Geest, S., Zúñiga, F., Brunkert, T., Deschodt, M., Zullig L.L., Wyss, K., Utzinger, J. (2020) Powering Swiss health care for the future: Implementation science can bridge 'the valley of death'. *Swiss Med Wkly*; 150:w20323



# Opening Event, January 22, 2021

# **Opening event with Keynote Lectures**

9.00 - 12.00 CET - Moderator: Kaspar Wyss, PhD, MPH

# 09.00 Opening statements

Sabina De Geest, PhD, RN

Nursing Science (INS), Department Public Health, University of Basel

Jürg Utzinger, PhD

Swiss Tropical and Public Health Institute, Basel

Torsten Schwede, PhD

Vice President for Research, University of Basel

#### 09.15 KEYNOTE: The importance of implementation science to fuel health care innovation

Michel Wensing, PhD, MSc

Department of General Practice and Health Services Research, University of Heidelberg (Germany)

#### 10.00 **BREAK**

# 10.15 KEYNOTE: Building blocks for a supportive research infrastructure for implementation science

Cynthia Vinson, PhD, MPA

Implementation Science Team, Division of Cancer Control and Population Sciences,

National Cancer Institute (USA)

# 10.45 ROUND TABLE DISCUSSION: How can Switzerland learn from other countries in view

of building capacity for implementation science?

Bianca Albers, PhD; Sabina De Geest, PhD, RN; Rolf Heusser, PhD; Jürg Utzinger, PhD;

Michel Wensing, PhD, MSc

Moderation by Kate Molesworth, PhD

Swiss Tropical and Public Health Institute, Basel

#### 11.15 BREAK

# 11.25 Mission and vision of the Swiss Implementation Science Network

Sabina De Geest, PhD, RN

Nursing Science (INS), Department Public Health, University of Basel

# 11.35 Get involved in the Swiss Implementation Science Network

Thekla Brunkert, PhD, PT

University Department of Geriatric Medicine FELIX PLATTER &

Nursing Science (INS), Department Public Health, University of Basel

#### 11.50 Conclusions

Kaspar Wyss, PhD, MPH

Swiss Tropical and Public Health Institute, Basel

# **Implementation Science Masterclass Series**

# Implementation Science Masterclass Series – Lecture 1

Introduction to implementation science

27 January 2021 - 16.30-18.00 CET

# 16.30 Welcome and introduction to implementation science

Sabina De Geest, PhD, RN

Nursing Science (INS), Department Public Health, University of Basel

# 17.00 EXAMPLE: Geriatric CO-mAnagement for Cardiology patients in the Hospital (G-COACH)

Mieke Deschodt, PhD, RN

Gerontology & Geriatrics, Department of Public Health and Primary Care, KU Leuven (Belgium) & Nursing Science (INS), Department Public Health, University of Basel

# 17.35 Discussion round with all participants

Moderation by Sabina De Geest, PhD, RN

Nursing Science (INS), Department Public Health, University of Basel

# Implementation Science Masterclass Series – Lecture 2

Hybrid designs and outcomes in implementation research

3 February 2021 - 16.30-18.00 CET

# 16.30 Welcome and introduction

Sabina De Geest, PhD, RN

Nursing Science (INS), Department Public Health, University of Basel

# 16.35 Hybrid designs & Outcomes in implementation research

Cynthia Vinson, PhD, MPA

Implementation Science Team, Division of Cancer Control and Population Sciences,

National Cancer Institute (USA)

# 17.05 EXAMPLE: Implementation of an integrated community-based model of care

for senior citizens in Canton Baselland (INSPIRE)

Maria José Mendieta Jara, MD, MPH

Nursing Science (INS), Department Public Health, University of Basel

# 17.35 Discussion round with all participants

Moderation by Sabina De Geest, PhD, RN

Nursing Science (INS), Department Public Health, University of Basel

# Implementation Science Masterclass Series – Lecture 3

# Implementation theories and frameworks

10 February 2021 - 16.30-18.00 CET

# 16.30 Welcome and introduction to implementation science

Sabina De Geest, PhD, RN

Nursing Science (INS), Department Public Health, University of Basel

# 16.35 Implementation theories & frameworks

Leah Zullig, PhD, MPH

Department of Population Health Sciences, Duke University & Center of Innovation to Accelerate Discovery and Practice Transformation, Durham Veterans Affairs Health Care System (USA)

# 17.05 EXAMPLE: Prevention of psychosocial distress consequences in somatic medicine:

# A model for collaborative care (SomPsyNet)

Nicola Julia Aebi, MSc

Swiss Tropical and Public Health Institute, Basel

# 17.35 Discussion round with all participants

Moderation by Sabina De Geest, PhD, RN

Nursing Science (INS), Department Public Health, University of Basel

# Implementation Science Masterclass Series – Lecture 4

#### **Contextual analysis**

17 February 2021 - 16.30-18.00 CET

# 16.30 Welcome and introduction

Sabina De Geest, PhD, RN

Nursing Science (INS), Department Public Health, University of Basel

#### 16.35 Contextual analysis

Thekla Brunkert, PhD, PT

University Department of Geriatric Medicine FELIX PLATTER &

Nursing Science (INS), Department Public Health, University of Basel

# 17.05 EXAMPLE: Towards implementation of an Integrated Model of Care in Allogeneic

# Hematopoietic <u>SteM</u> Cell Transplantat<u>l</u>on faci<u>L</u>itated by <u>e</u>Health Technology (SMILe)

Juliane Mielke, MsN

Nursing Science (INS), Department Public Health, University of Basel

# 17.35 Discussion round with all participants

Moderation by Sabina De Geest, PhD, RN

Nursing Science (INS), Department Public Health, University of Basel

# **Implementation Science Masterclass Series – Lecture 5**

# Implementation strategies

3 March 2021 - 16.30-18.00 CET

# 16.30 Welcome and introduction to implementation science

Sabina De Geest, PhD, RN

Nursing Science (INS), Department Public Health, University of Basel

# 16.35 Implementation strategies

Byron Powell, PhD

Brown School of Social Work, Washington University, St. Louis (USA)

# 17.05 EXAMPLE: Nurse-led model of care in Swiss nursing homes:

Improvement of interprofessional care for better resident results (INTERCARE)

Franziska Zúñiga, PhD, RN

Nursing Science (INS), Department Public Health, University of Basel

# 17.35 Discussion round with all participants

Moderation by Sabina De Geest, PhD, RN

Nursing Science (INS), Department Public Health, University of Basel

# **Faculty**

#### Nicola Julia Aebi, MSc

Swiss Tropical and Public Health Institute, Basel - nicola.aebi@swisstph.ch

# Bianca Albers, PhD, MSc

Center for Evidence and Implementation, London, UK - bianca.albers2@ceiglobal.org

# Thekla Brunkert, PhD, PT

University Department of Geriatric Medicine FELIX PLATTER &

Nursing Science (INS), Department Public Health, University of Basel - thekla.brunkert@unibas.ch

#### Sabina De Geest, PhD, RN

Nursing Science (INS), Department Public Health, University of Basel - sabina.degeest@unibas.ch

#### Mieke Deschodt, PhD, RN

Gerontology & Geriatrics, Department of Public Health and Primary Care, KU Leuven (Belgium) & Nursing Science (INS), Department Public Health, University of Basel – mieke.deschodt@kuleuven.be

#### Rolf Heusser, PhD

Epidemiology, Biostatistics and Prevention Institute, University of Zurich - rolf.heusser-gretler@uzh.ch

# Maria José Mendieta Jara, MD, MPH

Nursing Science (INS), Department Public Health, University of Basel - mariajose.mendietajara@unibas.ch

# Juliane Mielke, MsN

Nursing Science (INS), Department Public Health, University of Basel - juliane.mielke@unibas.ch

# Kate Molesworth, PhD

Swiss Tropical and Public Health Institute, Basel - kate.molesworth@swisstph.ch

# **Byron Powell, PhD**

Brown School of Social Work, Washington University, St. Louis (USA) - bjpowell@wustl.edu

# Torsten Schwede, PhD

Vice President for Research, University of Basel - torsten.schwede@unibas.ch

#### Jürg Utzinger, PhD

Swiss Tropical and Public Health Institute, Basel - juerg.utzinger@swisstph.ch

#### Cynthia Vinson, PhD, MPA

Implementation Science Team, Division of Cancer Control and Population Sciences,

National Cancer Institute (USA) - cvinson@mail.nih.gov

# Michel Wensing, PhD, MSc

Department of General Practice and Health Services Research, University of Heidelberg (Germany) – michel.wensing@med.uni-heidelberg.de

# Kaspar Wyss, PhD, MPH

Swiss Tropical and Public Health Institute, Basel - kaspar.wyss@swisstph.ch

# Leah Zullig, PhD, MPH

 $\label{lem:continuous} Department of Population Health Sciences, Duke University \& Center of Innovation to Accelerate Discovery and Practice Transformation, Durham Veterans Affairs Health Care System (USA) – leah.zullig@duke.edu$ 

# Franziska Zúñiga, PhD, RN

Nursing Science (INS), Department Public Health, University of Basel - franziska.zuniga@unibas.ch



# **General information**

#### Registration

Registration for the entire Masterclass Series will be possible until **January 10, 2021**.

Registration for individual Masterclass lectures will be possible until **one week before the lecture date**.

Registration online via https://impact-dph.unibas.ch

IMPACT opening event Free but registration required

Masterclass Series (5 sessions) CHF 320 Masterclass per lecture CHF 70

# Language

The opening event and all masterclasses will be in English.

# **Conference platform**

A Zoom-link will be sent to all participants at least one week before each event.

#### **Scientific committee**

Nursing Science (INS), University of Basel Department Public Health, University of Basel Swiss Tropical and Public Health Institute

# **Cancellation**

In the event of cancellation, a written notification must be sent to the conference organisation. In the event of cancellation before January 10, 2021, a processing fee of CHF 50.00 will be charged; from January 10, 2021 onwards, a cancellation fee of CHF 160 will be charged.

Replacing of participants is allowed after confirmation with the conference organisation.

# **Programme changes**

The conference organization reserves the right to modify the program slightly, or cancel the conference in case of too few registrations at the end of the registration period.

# **Conference organisation**

Ms Juliane Barnick

Nursing Science (INS), University of Basel

Bernoullistrasse 28 - CH-4056 Basel

Phone + 41 (0) 61 207 09 16 Fax + 41 (0) 61 207 09 55 Email impact-dph@unibas.ch

Twitter @impact\_swiss





impact-dph.unibas.ch