



BE THE CHANGE

USING IMPLEMENTATION SCIENCE TO IMPROVE HEALTH OUTCOMES

Fall 2023

Parkinson School of Health Sciences and Public Health

TAKEAWAYS: In this introductory seminar series, we will discuss why implementation science is needed, some of the key theories and frameworks related to implementation science, engagement of key stakeholders and community in the process, the importance of identifying barriers and facilitators to change, and how to sustain and spread change.

OPEN TO Loyola students, staff and faculty, as well as faculty and Institute for Translational Medicine (ITM) members. Recommended for clinical and translational science researchers and public health and clinical practitioners who value designing and implementing interventions for dissemination and sustainability, as well as improved health equity.

Date	TOPIC	PRESENTER(S)	Location
Sept. 18 12 pm	"Application of a Stepped-Wedge Trial Design to Assess a Provider Intervention to Enhance Contextualization of Care."	Saul Weiner, MD Deputy Director, Center of Innovation for Complex Chronic Care Jesse Brown VA Medical Center Professor of Medicine, Pediatrics, and Medical Education University of Illinois at Chicago, College of Medicine	Zoom https://luc.zoom.us/j/8 1105619964
Oct. 16 12 pm	"An Overview of Hybrid Effectiveness Implementation Type I, II and II Designs with Examples and Discussion from a Hybrid II Design."	Howard Gordon, MD Associate Director, Center of Innovation for Complex Chronic Healthcare Jesse Brown VA Medical Center Professor, Medicine University of Illinois College of Medicine	Zoom https://luc.zoom.us/j/8 6561359026
Nov 13 12 pm	"I.V. League Implementation – Key Lessons from the Harvard Approach to Design Thinking and Innovation.	Michael Bloom, PhD Founding Director, Center of Health Innovation and Entrepreneurship Associate Clinical Professor of Health Administration Parkinson School of Health Sciences and Public Health, Loyola University Chicago	Zoom https://luc.zoom.us/j/8 4041459469

<u>Questions:</u> Nallely Mora MD, MPH, Site Associate Director, <u>Institute for Translational Medicine</u> namora@luc.edu