

Save the Date:

Implementation Science Grand Rounds

Sponsored by the Einstein HRIC

June 16th, 1-2PM: Anne Sales, PhD RN



Title: *Current state of methods in implementation and implementation science*

Bio: Dr. Sales is a nurse and Professor in the Department of Learning Health Sciences, University of Michigan Medical School. She is also a Research Scientist at the Center for Clinical Management Research at the VA Ann Arbor Healthcare System. Her training is in sociology, health economics, econometrics, and she leads a VA Quality Enhancement Research Initiative Program on goals of care conversations.

September 15th, 1-2PM: Rinad Beidas, PhD



Title: *Harnessing implementation science for impact*

Bio: Dr. Beidas is an Associate Professor of Psychiatry; Medical Ethics and Health Policy; and Medicine at the Perelman School of Medicine at the University of Pennsylvania. She is the Founder and Director of the Penn Implementation Science Center at the Leonard Davis Institute. Her research program improves the quality of health and mental health services through implementation science. She serves as MPI on 2 NIH Centers on behavioral economics and implementation science, and mental health and has a strong record of NIH-funded implementation research.

October 20th, 1-2PM: Jennifer Stevens, MD MS



Title: *(To come)*

Bio: Dr. Stevens is the Director of the Center for Healthcare Delivery Science at the Beth Israel Deaconess Medical Center and is a healthcare delivery scientist. Her most recent research has explored the opioid epidemic in ICUs across the country; the mortality benefit of inpatient physicians knowing their patients; the patient outcomes associated with specialty care; and new ways to identify when our ICUs are strained to the point of patient harm.

December 15th, 1-2PM: Rohit Ramaswamy, PhD MPH



Title: *(To come)*

Bio: Dr. Ramaswamy is a Public Health Leadership Associate Professor, Public Health Leadership Program at the University of North Carolina Gillings School of Global Public Health who applies tools and methods of implementation & improvement science to better the quality of public health programs and to strengthen service delivery processes. He is also a co-leader of the MPH Global Health Concentration.

Meetings are on Zoom:

<https://einsteinmed.zoom.us/j/96498249721>