

**Implementation Science for Primary Care Training**

**Purpose:** Implementation is “the deliberate, iterative process of integrating evidence into policy and practice through adapting evidence to different contexts and facilitating behavior change and decision-making based on evidence across individuals, communities, and healthcare systems” (PCORI, 2015). Implementation Science aims to improve the quality of health care by adopting and integrating evidence-based health interventions into health care settings. APRNs are uniquely positioned to lead and facilitate integrating evidence-based interventions into settings. This 3-day Implementation Science training will support APRNs incorporating Comparative Effectiveness Research (CER) findings in primary care.

**When:** October 29-31, 2021 (3-day Intensive)

**Time:** 830AM-5PM

**Who should attend:** Advanced Practice Nurses working in Primary Health Care clinics.

 APRNs working in underserved and rural clinics will be given first preference.

**Where:** Virtual Platform

**Cost:** Free to APRNs

**CEU:** Application has been submitted

<https://pvamu.co1.qualtrics.com/jfe/form/SV_bE1tB1vEESVVEXk>