





# **Design Thinking:**

#### **An Applied Introduction for Researchers**

Tuesday February 25, 2025 noon – 1:00 pm

Virtual Presentation through Microsoft Teams

### **Microsoft Teams**

#### Join the meeting now

Meeting ID: 266 770 830 157

Passcode: C5KxPy

This presentation will provide an overview of design thinking and user-centered design strategies. There will be an emphasis on integrating these approaches into applied research, including intervention design and pilot studies. Several examples will be utilized to provide practical, real-world insight into how researchers can leverage these approaches to innovate, improve their programs of research, and maximize impact.

## Meet the Speaker

Kimberly Canter, Ph.D., is a Pediatric Psychologist, Senior Research Scientist in the Nemours Center for Healthcare Delivery Science, and Associate Professor of Pediatrics at Thomas Jefferson University. She is also Core Director of the Intervention Methodology: Provision and Connection through Technology (IMPACT) Research Core of the Research Expanding Access to Child Health (REACH) Center, a Center of Biomedical Research Excellence (COBRE) based at Nemours Children's Health in Delaware. Her research focuses on developing and implementing evidence-based, technology-enabled psychosocial interventions to decrease traumatic medical stress and enhance coping skills for children with chronic illnesses and their families. She has a specific interest in and commitment to interventions that are wide-reaching and helpful in terms of increasing access and reducing healthcare disparities among underserved populations.



Kimberly S. Canter, Ph.D.

Senior Research Scientist, Nemours Children's Health, DE Assoc Prof of Pediatrics, Thomas Jefferson University <u>Kimberly.Canter@Nemours.org</u>

Interested in CME credit for attendance---

RSVP to <u>Debra.Reese@christianacare.org</u> Include your name and institution/organization to receive instructions on obtaining a CME credit





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