

HIV INTERVENTION SCIENCE TRAINING PROGRAM FOR UNDERREPRESENTED NEW INVESTIGATORS



histp

Collaboration
Mentorship & Support
Training



Dr. Ennis was recently awarded a K23 grant.

“ *HISTP made a big difference in writing a fundable grant. Also, as a junior faculty member—particularly as a Black woman—I was fortunate that HISTP helped me navigate institutional, cultural, and structural challenges. I benefited from mentorship and guidance from giants in my field.* ”

--**HISTP Scholar Nicole Ennis, PhD**
University of Florida

Are you a new faculty who...

1. is in the first two years of a tenure track position at a university in the United States?
2. is an underrepresented racial/ethnic minority in the behavioral sciences?
3. is an HIV researcher and wants to gain opportunities to leverage technology in your research —

OR

— is in the engineering or technology field and wants to incorporate HIV prevention or treatment into your work?

HISTP wants you to achieve your research goals using innovative new strategies and collaborations. Apply now! Applications and details about the benefits and resources provided are available at histp.columbia.edu



Ecological momentary assessments | Simulations | Hackathons | Ecological momentary interventions | Design Challenges



HISTP is interested in exploring gamification, apps, augmented reality, virtual reality, or wearable technology to advance HIV prevention.



For over a decade, HISTP has strengthened universities, diversified HIV research, and elevated scholars of color across the country.