

DISSEMINATION AND IMPLEMENTATION SCIENCE CORE (DISC)

The **Dissemination and Implementation Science Core (DISC)** serves as a vital resource within our university's research infrastructure, bridging the critical gap between scientific discovery and real-world application. DISC provides training and consultation to researchers, clinicians, community partners, and policymakers through a range of services, including methodological guidance. Currently, DISC offers:

- Virtual monthly drop-in hours for consultation on the development of dissemination and implementation science research projects,
- 1-on-1 support for active K2R Program Scholars,
- A library of resources on Dissemination and Implementation (D&I).

Priorities and Goals. With the establishment of FSU Health and partnership with Tallahassee Memorial HealthCare, funding of the DISC, and collation of a list of FSU scholars with D&I expertise, our goals include: (1) growing the D&I research portfolio at FSU, (2) service ticket integration to support research using D&I, and (3) meeting the D&I scientific needs of FSU Health and campuswide faculty.

FSU Centers and Labs with D&I Focus: Center for Translational Behavioral Science (CTBScience, College of Medicine) and Institute on Digital Health and Innovation, Interventions and Implementation Science Hub (College of Nursing)

DISC LEADERSHIP



**Henna Budhwani, PhD,
MPH**
Director



Jason E. Chapman, PhD
Assistant Director

D&I FACULTY



NAMES BELOW (NAMES LEFT TO RIGHT)

- Iván Balan, PhD - College of Medicine
- Shamra Boel-Studt, PhD - College of Social Work
- Henna Budhwani, PhD, MPH - College of Nursing
- Jason E. Chapman, PhD - College of Medicine
- Lindsay Dennis, PhD - College of Education, Health, and Human Sciences
- Lisa Hightow-Weidman, PhD - College of Nursing
- Karen MacDonell, PhD - College of Medicine
- Kathryn Muessig, PhD - College of Nursing
- Sylvie Naar, PhD - College of Medicine
- Laura Reid Mark, PhD - College of Medicine
- Christopher "Shotz" Schatschneider, PhD - College of Arts and Sciences
- Amy Wetherby, PhD - College of Medicine