UC San Diego DISC D&I Basics

**Beginner Dissemination & Implementation Science Tools**

**Read:**

- Implementation Science at a Glance Workbook
- Everything you ever wanted to know about logic models but were afraid to ask!
- Writing IS Grant Proposals: 10 Key Ingredients
- WHO’s Implementation Research Toolkit
- Selecting a Logic Model Webtool

**Watch:**

- Online Training Modules via AI Hub
- Implementation Science Mini Course

**Advanced Beginner Dissemination & Implementation Science Tools**

**Read:**

- Compilation of Implementation Strategies
- Study Designs for D&I Science
- Compilation of Outcomes in IS
- Innovations in Mixed Methods Evaluations
- Community Based Participatory Research Toolkit
- Qualitative methods in D&I Science
- SMART Adaptive Design
- Stepped Wedge Design

**Watch:**

- Hybrid Designs
- Community Based Participatory Approaches
- Implementation Methods Video Archives by Northwestern
- Conceptualizing and Measuring Sustainability

**Example D&I Frameworks**

- CFIR Framework
- RE-AIM
- EPIS
- PRISM
- LOCI

© UC San Diego DISC 2020

Suggested Citation: UC San Diego DISC D&I Basics One-pager
Implementation Science Organizations

- ExpandNet
- SIRC https://societyforimplementationresearchcollaboration.org/
- GEM Grid-Enabled Measures Database
- Society for Implementation Research Collaboration (SIRC)
- Center for Dissemination and Implementation
- Implementation Science | DCCPS/NCI/NIH
- Implementation Science News
- ACCORDS Dissemination and Implementation Science Program
- Implementation Science at UW
- Ce-PIM | Center for Prevention Implementation Methodology for Drug Abuse and HIV
- Implementation Science • UNC Gillings School of Global Public Health
- Sharon Straus | Knowledge Translation Program
- McMaster Health Systems Evidence site

The Training Institute for D&I Research in Cancer

- Module 1: Introduction to Dissemination & Implementation Science
- Module 2: Implementation Science Theories, Models, and Frameworks
- Module 3: Implementation Science Measures
- Module 4: Study Designs in Implementation Science
- Module 5: Research Approaches in Implementation Science
- Module 6: Implementation Strategies
- Module 7: Adaptation & Fidelity of Interventions in Implementation Science
- Module 8: Emerging Topics in Implementation Science