

Readiness Thinking And Assessment ($R=MC^2$)

An Implementation Science Workshop

In organizations ranging from schools and healthcare settings to the military, readiness is essential for successful implementation.

Using the $R=MC^2$ approach to readiness, Wandersman will describe three approaches to measuring readiness:

- The Readiness Thinking Tool
- The Readiness Diagnostic Scale
- The Readiness Recovery Resilience approach (with exercise)

R = Readiness

M = Motivation

**C^2 = General Capacities &
Innovation-specific Capacities**

22 FEBRUARY 2022

2:00 pm - 3:30 pm



Link & QR:

uwmadison.zoom.us/j/93829543638



Institute for Clinical and
Translational Research
UNIVERSITY OF WISCONSIN-MADISON

**PRESENTED BY THE
D&I LAUNCHPAD**

FEATURING



**Abraham
Wandersman, PhD**

- President and CEO of the Wandersman Center
- Distinguished Professor Emeritus at the University of South Carolina
- Extensive experience in Implementation Science

Questions? Email: di-launchpad@ictr.wisc.edu