In 2005, the National Implementation Research Network (NIRN) released a monograph synthesizing implementation research findings across a range of fields. The NIRN also conducted a series of meetings with experts to focus on implementation best practices. Based on these findings and subsequent research and field learning, NIRN developed five overarching frameworks referred to as the Active Implementation Frameworks.

Framework Modules, Lessons and Resources are available at: http://implementation.fpg.unc.edu/modules-and-lessons

**Usable Innovations** are effective and well-operationalized. Well-operationalized innovations can be taught and coached so educators can use them as intended (with fidelity). An innovation needs to be teachable, learnable, doable, and readily assessed in practice if it is to be used effectively to reach all students who could benefit.

**Implementation Teams** support the full, effective, and sustained use of effective instruction and behavior methods. Linked Implementation Teams define an infrastructure to help assure dramatically and consistently improved student outcomes.

**Implementation Drivers** are the key components of capacity that enable the success of innovations in practice. Implementation Drivers assure development of relevant competencies, necessary organization supports, and engaged leadership.

**Implementation Stages** outline the integrated, non-linear process of deciding to use an effective innovation and finally having it fully in place to realize the promised outcomes. Active implementation stages are Exploration, Installation, Initial Implementation and Full Implementation.

**Improvement Cycles** support systematic and intentional change. Improvement Cycles are based on the Plan, Do, Study, Act (PDSA) process for rapidly changing methods, usability testing for changing innovations and organization supports, and practice-policy communication cycles for changing systems to enable continual improvement in impact and efficiency.

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