Designing Your Mixed Methods Research Project
An Interactive Workshop

April 25 - April 27, 2024
Stanford University
Palo Alto, CA

Testimonials from previous S-SPIRE Mixed Methods Workshop participants

“The 3-day Stanford S-SPIRE Mixed Methods workshop has revolutionized my approach to mixed methods research, based on the close expert mentorship, interactive group sessions, and the hands-on nature of the course.”
~ Barnabas Alayande, MBBS ~
University of Global Health Equity, Rwanda, Africa

“I got so much more done during this 2.5 days at this workshop than I would have on my own—it was thought provoking, enjoyable, efficient, and super productive!”
~ Erin Blakeney, PhD, RN ~
University of Washington, United States

“The content of the workshop was incredibly useful, and I was impressed by the level of expertise demonstrated by the faculty. They conveyed complex concepts in a way that was easy to understand and apply...Overall, I feel much more confident.”
~ Charlotte Lee, PhD, RN ~
Toronto Metropolitan University, Ontario, Canada

To learn more about the S-SPIRE Center and the Mixed Methods Workshop, please visit our website:

https://med.stanford.edu/s-spire.html

Questions?
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Stanford–Surgery Policy Improvement Research & Education
In this 3-day interactive workshop, the Stanford-Surgery Policy Improvement Research & Education (S-SPIRE) Center has assembled an interdisciplinary team of mixed methods experts. We will help you design and analyze a mixed methods research project or create a proposal, using qualitative and quantitative methods. Participants will complete the workshop with a personalized design and implementation plan for their projects.

Who Should Attend:
Researchers, faculty, staff and students motivated to design a mixed methods research project using both qualitative and quantitative methods.

What to Expect:
• Work on your mixed methods proposal, research study, or manuscript.
• Refine your project with guidance from leading methodologists.
• Improve your project with rigorous methodology using a participatory format.
• Build your Mixed Methods Research presentation skills.

Requirements for Enrollment:
Participants who will benefit the most from this workshop will be actively designing, conducting, revising, or analyzing a mixed methods project.