Designing Your Mixed Methods Research Project
An Interactive Workshop

April 21-23, 2022
Stanford University
Palo Alto, CA

Testimonials from previous S-SPIRE Mixed Methods Workshop participants

“This workshop is amazing! It’s a lot of work and really intense but you get AMAZING feedback on your project! I left with an entirely new understanding of mixed methodology…it is so worth the investment!”
~ Deirdre Terell, PhD ~
University of Oklahoma, United States

“It gave me the chance to learn from and network with the pioneers of mixed methods research”
~ Meshari F. Alwashmi, PhD Candidate ~
Memorial University, Canada

“The Stanford Mixed Methods Workshop provided me with the knowledge and skills to analyze, integrate, and disseminate research so that we can make the most of the data we have collected. The hands-on small group sessions and consultations with experts was particularly helpful. Highly recommend.”
~ Supriya Gupta Mohile, MD, MS ~
University of Rochester, United States

To learn more about the S-SPIRE Center and the Mixed Methods Workshop, please visit our website:
http://med.stanford.edu/s-spire.html

Questions? Please Contact:
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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.

IMPORTANT: The safety and well-being of our attendees, faculty, and staff continues to be our primary concern. We will follow local, state, and federal health agency guidelines for any in-person meeting and will continue to monitor trends and restrictions regarding COVID-19. Our faculty and staff will be prepared to pivot to a virtual format if necessary.