



SHARP Training

Skills for Health and Research Professionals

Short, intensive boot camps led by field experts to teach in-demand research skills and methods to investigators at all career levels and from any organization. Scholarships are available.

Summer 2026 Registration Open for:

- Archival Methods for Public Health Research Training
- Bayesian Modeling
- Causal Mediation Analysis
- Climate Change and Health
- Code Rigor and Reproducibility with R
- Community-Engaged Environmental Data Science
- Computational Toxicology
- Creating Compelling Research Narrative
- Data Visualization & Presentation Essentials
- Environmental Mixtures
- Epigenetics
- Exposome
- GIS
- Google Earth Engine
- K Awards
- Life Cycle Assessment
- Machine Learning
- Mendelian Randomization
- Metallomics
- Microbiome
- Multi-omics
- NIH Grant Writing
- PI Lab Leadership Skills
- PI's Business of Research
- Python Data Analysis
- Quantitative Genomics
- Radiation Safety Officer
- Single Cell Analysis
- SQL
- Statistical Analysis with Missing Data
- The Scientist and the Storyteller

