Hands-on training in statistical techniques and research methodologies used in the social, behavioral, and medical sciences

80+ COURSES
Bayesian Analysis • Categorical Data Analysis • Causal Inference • Game Theory • Hierarchical Linear Models • Item Response Theory • Latent Class Analysis • Longitudinal Analysis • Machine Learning • Maximum Likelihood Estimation • Mixed Methods • Multilevel Models • Network Analysis • Qualitative Methods • Rational Choice Theories • Race, Ethnicity, and Quantitative Methodology • Regression Analysis • Scaling and Dimensional Analysis • Simultaneous Equation Models • Structural Equation Models • Text Analysis • Time Series Analysis

Scholarships available!

Premier instruction
Unparalleled opportunities for networking
A comprehensive curriculum

DATES
Four-Week Sessions: June 22-July 17, 2020, and July 20-August 14, 2020
Short Workshops: May–August 2020

LOCATIONS
Ann Arbor, MI, and other cities across the US and around the world

WEB
www.icpsr.umich.edu/sumprog

EMAIL
sumprog@icpsr.umich.edu

PHONE
734.763.7400