



University at Buffalo

Clinical and Translational
Science Institute

BERD RESEARCH BOOTCAMP WORKSHOP SERIES

Sample Size and Power

This workshop will review the basic concepts of sample size selection and power. Attendees will learn how to determine the required quantities used in calculations. Strategies to present and justify sample size in manuscripts, protocols and grant applications will also be discussed. The workshop has the following learning objectives:

1. Understand basic concepts underlying sample size and power calculations
2. Present and justify sample size in manuscripts, protocols, and grant applications
3. Learn to avoid common statistical pitfalls



GREGORY WILDING,
PHD
Professor
Dept. of Biostatistics
School of Public Health
and Health Professions
University at Buffalo

This workshop series is free and open to all students, fellows, faculty and staff at UB, the Buffalo Translational Consortium and SUNY.

DATE: Tuesday, October 24, 2023

TIME: 4:00 – 5:30 PM

PLATFORM: Zoom

REGISTER NOW: https://buffalo.zoom.us/meeting/register/tJ0pcOiurD8qGtYkbUW_eBfs5aNv_53gp7Mz

For more information, contact cmp9@buffalo.edu or **716-844-9282**.

This workshop series, previously offered in 2020, 2021 and 2023 is designed for new attendees and/or as a refresher for past participants.

EVENT SPONSORS: UB Clinical and Translational Science Institute (CTSI) Biostatistics, Epidemiology and Research Design (BERD) Core, Workforce Development Core and K Scholar Program.

This program is supported by the National Center for Advancing Translational Sciences of the National Institutes of Health under award numbers UL1TR001412 and KL2TR001413 to the University at Buffalo. The content is solely the responsibility of the authors and does not necessarily represent the official views of the NIH.



CTSI
BUFFALO



@UBuffaloCTSI



@ubctsi