

of NORTH CAROLINA
at CHAPEL HILL



Andrea Hussong, Ph.D.

Professor of Psychology and Neuroscience University of North Carolina at Chapel Hill The Three Generational Research Consortium (3GRC) on studies of adolescent substance abuse invites you to attend:

Using Integrative Data Analysis to Study Adolescent Substance Use: A Data Pooling Methodology

Tuesday, October 2, 2018, Noon to 1 Main Conference room.

Dr. Andrea Hussong's research has long focused on developmental pathways to substance use and disorder, particularly for children of drug-involved parents. She completed her doctorate in clinical psychology under Dr. Laurie Chassin at Arizona State University, a postdoctoral fellowship at the Carolina Consortium on Human Development, and is now the Consortium's Director. Dr. Hussong is well known for her collaborations with quantitative methodologists Patrick Curran and Dan Bauer applying innovative methods for longitudinal data analysis and integrative data analysis. Her most recent research has expanded to focus on positive youth development and processes that may promote resilience, most specifically the development of gratitude in children.

In this talk, Dr. Hussong will describe the distinct advantages of integrative data analysis for studies of substance use and provide examples from her own work with samples of adolescents.

The 3GRC is a NIDA-funded study of the intergenerational transmission of risk for substance abuse. The 3GRC brings together researchers from three long term longitudinal studies that originated in Oregon, Washington, and New York. For more information contact David Kerr (davidk@oslc.org).

