Hierarchical Linear Modeling (HLM) Workshop
by
Aline Sayer, PhD
Associate Professor of Psychology
University of Massachusetts – Amherst
Lecture/Demo – Friday, January 20th, Woodburn Hall 200, 9:00am-2pm (with break at 11:00 am)
Lab Session - Friday, January 20th, Ballantine Hall 118, 3-5pm

Please email Kathleen Chen (knlorenz@indiana.edu) to have your name placed on the list for the lab session

Dr. Sayer is a developmental psychologist with an extensive background in both child and adolescent development and in quantitative methodology. She specializes in new statistical strategies for studying individual development over time. These include hierarchical linear models and structural equation models. Her current focus is on embedding measurement indicators in growth curve models using both multilevel and covariance structure analysis. She is also interested in models that capture the interdependencies in data obtained from couples and other dyads.

Financial support for the Workshop in Methods (WIM) provided by the Office of the Vice Provost for Research.
WIM Director: William Alex Pridemore, Professor of Criminal Justice and Associate Director of the Consortium for Education and Social Science Research: wpridemo@indiana.edu.