Spring 2022 Events



Brown bag: February 17th 11:00am - 12:00pm (WALC 3122)

Dr. Trent Mize, Assistant Professor of Sociology, Purdue University

The counterproductive tyranny of the representative sample: A new framework of purposive sampling for social science experiments

Workshop: February 25th 2:45pm - 5:45pm (BRNG 1284)

Dr. Elyssa Geer, Postdoctoral Researcher, Human Development and Family Studies Meta-analysis: Advice from experience

Workshop*: February 28th 2:30pm - 4:00pm (Registration link)

Dr. Bryce Dietrich, Assistant Professor of Political Science, Iowa University

Video analysis of Congressional behavior

*Co-sponsored by the Center for C-SPAN Scholarship and Engagement & AMAP

Brown bag: March 2nd 10:00am - 11:00am (WALC 1121)

Taeik Kim, PhD Student in Psychological Sciences and AMAP Graduate Research Assistant Changes in stereotype consciousness of incoming college students: A three-month survey

Kirsten Anderson, PhD Student in HDFS and AMAP Graduate Certificate Student Amplifying families' voices: Math engagement among rural families

Workshop*: March 25th 3:00pm - 4:30pm (Registration link)

Dr. Christopher Lucas, Assistant Professor of Political Science, Washington University in St. Louis *Introduction to audio analysis*

*Co-sponsored by the Center for C-SPAN Scholarship and Engagement & AMAP

Brown bag: March 29th 12:00pm -1:00pm (BRNG 1284)

Alessandro Procopio, pre-doctoral fellow with the Center for Aging and the Life Course

The joint modeling approach: When attrition affects causal interpretation in panel data

Brown bag: April 7th 11:00am - 12:00pm (BRNG 1284)

Dr. Jill Suitor, Distinguished Professor of Sociology, Purdue University

Making the story better: Joys and struggles of using mixed methods to study interpersonal relations

Workshop: April 15th 3:00pm - 5:00pm (BRNG 1284)

Dr. Giancarlo Visconti, Assistant Professor of Political Science, Purdue University Recent advances in optimal matching

Brown bag: May 4th 10:00am - 11:00am (WALC 3154)

Dr. Sean Lane, Assistant Professor of Psychological Sciences, Purdue University Machine learning methods for power analysis

*For more information, visit purdue.edu/AMAP