WORKSHOPS: THURSDAY JUNE 24.
W01: Community-Engaged Learning in Introductory Statistics (1/3)
11-1. Jana Asher (Slippery Rock University)
W02: Introducing Bayesian Statistical Analysis into Your Teaching
11-1. Jingchen (Monika) Hu (Vassar College) & Kevin Ross (Cal Poly)
W03*: Improving the Presentation of Visual Information - All Things Gestalt
11-1. Christopher Malone, Tisha Hooks, & Todd Iverson (Winona State University)
W04: Teaching Bayesian Statistics at the Undergraduate Level
1:30-3:30. Mine Dogucu, Alicia Johnson, & Miles Ott

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WORKSHOP: FRIDAY JUNE 25.  4:00 pm – 6:00 pm ET
W11*: The Role of Concept Images in Developing Statistical Understanding
Gail Burrill (Michigan State University)

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WORKSHOP: SATURDAY, JUNE 26. 1:30 pm – 3:30 pm ET
W15*: Statistical Literacy: Teaching Confounding
Milo Schield (Augsburg College)

BREAKOUT SESSIONS: MONDAY JUNE 28. 2:30-3:45pm ET.
1B: Evaluating and Improving Textbook Examples: Race, Ethnicity, Sex, and Gender
Lauren Samuels (Vanderbilt University School of Medicine)

*1C: Making Stats Relevant
Dashell (Dash) Young-Saver (Skew The Script, KIPP Public Schools)

1D*: Using social justice & multivariable thinking in diverse high school classes
Soma Roy, Josephine Louie, Emily Fagan & Jennifer Stiles

*1E: Designing Introductory Statistics Courses for a 21st Century Demographic
Frank Savina, Jennifer Broatch & Roxy Peck

1F: Zombie Statistics: The Coming Apocalypse and How to Avoid It
Laura Ziegler & Ulrike Genschel

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BREAKOUT SESSIONS: TUESDAY, JUNE 29. 1:30–2:45pm ET
*2D: Empowering Students: Adding Social Justice ... to Introductory Statistics
Jennifer Ward & Cara Lee

*2F: Explain Yourself! Developing Student Statistical Communication Skills
Nicole M. Dalzell

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BREAKOUT SESSIONS WEDNESDAY JUNE 30. 1:15 - 2:30 pm ET
3E: Expanding Opportunities by Reducing Algebraic Barriers
With Patti, Robin and Kari Lock

3G*: Fundamentals of data visualization for education
With Bergen, Malone & Wieczorek

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THURSDAY JULY 1.
4C: People Count Stories – Student-Centered Lessons to Promote Modeling
1:15-2:30. Henry Kranendonk

4D: GAISE II: K-12 Statistics and Data Science
1:15-2:30. Bargagliotti, Franklin, Perez, Johnson & Arnold

*4F: Oral Assessments: Building a Community of Statistical Thinkers and Speakers
1:15-2:30. Allison Theobold & Paul Roback

* Related to Statistical Literacy.
Birds of a Feather: A 30 minute informal meeting to share ideas on a topic.

Tuesday June 29th, 11:15 am – 11:45 am ET

*BoF 1-01: Designing a Confounder-Based Statistical Literacy Course
With Milo Schield (Augsburg University)

BoF 1-02: Reflective Questioning as an Assessment for Statistics
With Karen Lawrence (Mohawk College)

BoF 1-03: Teaching Statistical and Mathematical Concepts with RStudio Shiny Apps
With Shiju Zhang (St. Cloud State University)

BoF 1-04: Teaching Statistics to Large Classes Using Limited Resources: How Can We Strive for Excellence?
With Margaret MacDougall (University of Edinburgh)

BoF 1-05: Undergraduate and Graduate Students in Statistics Education
With Vimal Rao (University of Minnesota)

BoF 1-06: Using Sports to Motivate Statistics and Data Science
With Michael Schuckers (St. Lawrence University)

BoF 1-07: Value Adding: Expanding Opportunities to Nonmajors (and Majors!) through Directed Statistics Research and Conference Experiences
With Samantha Robinson (University of Arkansas)

BoF 1-08: What Next for Webwork Statistics and Data Science Problems?
With Ezra Halleck (New York City College of Technology)

Thursday July 1st, 11:15 am – 11:45 am ET

BoF 2-01: ASA SSDSE Mentoring Program in Statistics and Data Science Education
With Nicole Dalzell (Wake Forest University)

BoF 2-02: Bayesian Statistics for Undergraduates
With Allen Downey (Olin College)

BoF 2-03: Connecting with CAUSE Research
With Laura Le (University of Minnesota)

BoF 2-04: Increasing Engagement and Achievement in Elementary Statistics Courses
With Hema Gopalakrishnan (Sacred Heart University)

BoF 2-05: JSDSE: The Status and Future of the Journal
With Jeff Witmer (Oberlin College)

* BoF 2-06: Staying Focused on GAISE in Textbook Selection
With Beverly Wood & John Griffith (Embry-Riddle Aeronautical University)

* BoF 2-07: The Last Big Thing...
With Roxy Peck (Cal Poly, Retired)

BoF 2-08: Voting/Polling in the Classroom
With Sher Chhetri (University of South Carolina)

BoF 2-09: What mathematics should be required for statistics and data science majors?
With Michael D. Larsen (Saint Michael's College)

* BOF that are closely tied to statistical literacy.