

**2017 AMATYC Conference in San Diego, CA  
50-Minute Sessions Related to Teaching Statistics**

Number	Title	Presenter(s)	Day/Time
S002	Using Web-Based Interactive Songs to Help Students Learn Statistics	John Weber	Thurs, 8:00am
S016	Non-STEM Developmental Math Courses: Content and Training	Anne Praderas Vance, Colleen Hosking	Thurs, 9:10am
S027	Statistical Errors: Finding Them, Avoiding Them	Brian Smith	Thurs, 11:30am
S037	The Making of Modern Statistics: A Historical Journey	Anthony Piccolino	Thurs, 11:30am
S043	Video Projects: A Means of Assessing Content Comprehension	Mary Elizabeth Gore, Heather Luman	Thurs, 12:40pm
S048	Classroom-Ready Activities for Conceptual Understanding in Statistics	Michael Posner, Monica Dabos	Thurs, 12:40pm
S052	How Students Understand Statistics: A Prime Time to Implement Projects	Wendy Pogoda, Rachel Bates	Thurs, 1:50pm
S060	Making Sense of Statistical Inference: A Simulation Approach	Daren Starnes	Thurs, 1:50pm
C9	Pearson Education: Flipping the Classroom with MyLab Statistics Interactive	Michael Sullivan	Fri, 10:00am
S069	Statistics: What's Hot and What's Not	Marty Triola	Fri, 10:15am
S076	A Prime Time to Bring Change to Community College Statistics Courses	Anita Wah, Lara Rosenberger, Richard Corp	Fri, 11:25am
S077	Primed to Help Students Succeed: Reflections on OER Adoption	Emiliano Vega, Ralf Youtz	Fri, 11:25am
S084	Social Justice Data: Bridge to Interest in Statistical Analysis	Sue Ann Jones Dobbyn, Brittany Mosby	Fri, 11:25am
S088	Prime Time Flipped – Utilizing the Prime Time of a Flipped Class	Denise Nunley	Fri, 12:35pm
S089	Have a Prime Time with Baseball in San Diego!	Steve Krevisky	Fri, 12:35pm
S092	Activities for GAISEing into Statistics	Michael Sullivan	Fri, 12:35pm

S100	Improving Understanding and Success Rates in Introductory Statistics	Patti Frazer Lock	Fri, 1:45pm
S103	Students' Deep Reflection of Pre-Statistics and Statistics: Mini Essays	Jay Lehmann	Fri, 1:45pm
S107	Statistics: A Tool for Creating Culturally Relevant Lessons	Diane Kinch	Fri, 1:45pm
S115	Sampling Variability – Early and Often	Roxy Peck	Fri, 2:55pm
S127	Using Assessment to Motivate Learning Statistical Reasoning Concepts	Christine Franklin, Tim Jacobbe	Sat, 10:45am
S132	So You Want to Build a Data Science Program	Mary Rudis	Sat, 11:55am
S138	Teaching the Logic and Scope of Statistical Inference	Allan Rossman, Beth Chance	Sat, 11:55am
S144	Blending Randomization-Based Approaches and the Central Limit Theorem	Matthew Rogala, Helen Burn	Sat, 1:05pm
S148	Flipping Your Algebra and Statistics Classrooms	George Woodbury	Sat, 1:05pm
S149	Unthinkable, Mind Blowing Projects in Statistics	Barbara Leitherer, Rupa Mitra	Sat, 1:05pm
S170	Teaching Data Ethics in the Introductory Statistics Classroom	Sabrina Ripp	Sun, 9:25am