Beyond The Formula IX

A Conference About Teaching Introductory Statistics

August 4 & 5, 2005 Monroe Community College Rochester, NY

"Constantly Improving The Teaching of Introductory Statistics"

Jessica Utts, U of California, Davis ~ Keynote

"Teaching Introductory Statistics: From Dull to Dynamic!" "The New "Mom and Apple Pie" of Introductory Statistics"

Jennifer Bready, Mt. Saint Mary College

"How to Create a Unique Statistics Project That Students Will Enjoy - Part I" "How to Create a Unique Statistics Project That Students Will Enjoy - Part II"

Sharon Cichocki, University of Buffalo "Using the TI Navigator in the Statistics Classroom"

Richard De Veaux, Williams College "Math is Music: Statistics is Literature"

Mark Earley, Bowling Green State University

"Looking at Our Classrooms as Teacher-Researchers" "Designing a Classroom Action Research Project"

John Harrison, Virginia Beach City Public Schools "Writing across the curriculum"

Mary Harrison, Virginia Beach City Public Schools "Hands-on Statistics"

John & Mary Harrison, Virginia Beach City Public Schools "Minitab in the high school classroom"

Deborah Nolan, U of California, Berkeley

"The Elements of Effective, Fun, Classroom Activities" "Incorporating Computing with R into the Statistics Curriculum"

Roxy Peck, California Polytechnic State University

"Transforming the Classroom Learning Environment with Student Response Systems"

Gina Reed, Gainesville College

"Synthesis through Service Learning in Statistics - Part One" "Synthesis through Service Learning in Statistics - Part Two"

Norean Sharpe, Babson College

"Assessment, Attitudes and ARTIST" "Assessment of Learning using Written Work"

Tom Short, Indiana Univ. of Pennsylvania

"Investigating Statistical Assumptions Using Fathom" "Tinkering with Tinkerplots: Interactive Software for Graphing Data"

Cindy van Es, Cornell University

"This is going to be hard <u>and</u> boring." "SO WHAT… is it?" Technology Teaching Techniques Curriculum Applications

Want more details ~ Visit us on the web ~ http://www.monroecc.edu/go/beyondtheformula/