It would be difficult to overestimate the importance of the Central Limit Theorem - the basis of Inferential Statistics. However, this concept is not quite intuitive, and students struggle to comprehend and apply it. How to teach this fundamental topic? Please come to share your teaching ideas, methodology and experience!

Discussion Host: Alex White
Dr. White has a Ph.D. in Statistics from Michigan State University, and is a Professor at the Department of Mathematics, Texas State University.