## Dr. S. Sean Madison

## President TCC Trinity River Campus





**S. Sean Madison** is an accomplished higher educational leader with more than 23 years of proven success in community college leadership. In August 2015, he was appointed President of the Trinity River Campus in the Tarrant County College District (TCCD). The Trinity River Campus, located in downtown Fort Worth, is home to 8000 students and houses many of TCCD's programs in healthcare professions and sign language interpreting. He also serves as the TCCD Champion for the Learning Commons and Integrated Student Success Model Principles, key components of the District's Three Goals, Eight Principles strategic plan. Prior to this appointment, he served as President of Broward College's South Campus in the Greater Fort Lauderdale area where he provided leadership for the District-wide business and transportation programs, the Emil Buehler Aviation Institute and the South Campus Partnership Centers. Before his tenure at Broward, he served 17 years in a variety of academic and leadership positions at Miami Dade College. These positions included tenured English faculty, Vice-President/Dean for Academic and Student Affairs and District Director of Learning Outcomes Assessment.

Madison earned his BA in literature and English from Morehouse College, MA in Teaching English from Boston University and EdD in higher education administration from Florida International University. He is also an alum of the Miami Fellows Initiative and Leadership North Texas. In addition to his work in education, Madison is active in the community and has served on numerous boards throughout his professional career. He now serves on the Advisory Board of the Young Men's Leadership Academy, Boys and Girls Club of Tarrant County Board, Leadership ISD Board, March of Dimes Board, Downtown Fort Worth, Inc., Mary Gourley Scholarship Foundation Board and is actively engaged in several organizations including Rotary Club of Fort Worth and Alpha Phi Alpha Fraternity, Inc.