

## Timothy Britt

### Objective

Obtain a teaching position in the TnCIS France 2021 Program

### Education

M. S., Mathematics, University of Memphis, December 1996

B. S., Mathematics and Computer Science, Union University, June, 1982

### Experience

Associate Professor of Mathematics, 2003 – present

Jackson State Community College

Courses: Statistics, Calculus I, II, III, Trigonometry, Precalculus Algebra, Developmental Math, Topics in Contemporary Mathematics, Linear Algebra, Differential Equations

Course Coordinator: Statistics, Calculus I, II, III, Trigonometry, Linear Algebra, Differential Equations

Assistant Professor of Mathematics, 1998 – 2003

Jackson State Community College

Courses: (same as above)

Adjunct Professor, 1997 – present

Union University

Courses: Statistics, College Algebra, Quantitative Analysis (Business Statistics)

### Presentations

TNADE Conference – 2005, “When Will I Ever Use This?”

TNADE Conference – 2007, “What Can I Do To Learn Math”

JSCC Redesign Presentation: AMATYC 2008, AMATYC 2009, AMATYC 2010, TMATYC 2010, Houston CC System, ICTCM 2011, ICTCM 2012, El Paso CC System, Seattle CC System, Jacksonville CC System, Greenville CC System, Hot Springs (AATYC), Pearson NSM, Chicago Windy City Conference, Cherry Blossom Conference, State Fair CC, Pearson Redesign Conference

Georgia Math Conference – 2011, Keynote Speaker, “Redesign at JSCC, Why Change”

Pioneer Conference – 2011, “Calculus in a New Way”

ICTCM – 2012, 2013, “Statistics and Calculus in a New Way”

Pioneer Conference – 2012, 2013, “Calculus: I Can See It”, “Statistics and STATCRUNCH”

Pioneer Conference – “Co-Requisite Courses”

### Awards and Honors

NISOD Teaching Excellence Award, 2003

JSCC SGA Teaching Excellence Award, 2013

TMATYC Teaching Excellence Award, 2014

### Skills and Qualifications

TnCIS France Program – 2013, 2015, 2018, 2019, 2020 Statistics and Probability

TnCIS Grand European Caps II – 2016, Statistics and Probability

22 Years Teaching Experience in Statistics

Statistics Course Coordinator for online and classroom sections

### References

Excellent references available upon request