Thomas Wharton

EDUCATION

Arkansas State University, Jonesboro, AR

August 2008 *Master of Science*

Major: Mathematics

GPA: 4.00

December 2006 **Bachelor of Science in Education**

Major: Mathematics

GPA: 3.66

EMPLOYMENT EXPERIENCE

01/12 – present Arkansas State University Jonesboro, AR

First Year Studies, University College – Instructor of Developmental Mathematics Instruct as primary instructor for 5-6 sections per semester of Dev. Math Instruct as secondary instructor for 2-4 sections per semester of Dev. Math Assist in continuing redesign of Dev. Math delivery and assessment models Collect and evaluate data for student assessment and continued student support

08/08 – 12/11 Arkansas State University Jonesboro, AR

Advisement Services, University College - Advisor/Instructor

Instruct 2 sections of Making Connections each fall Instruct 2 sections of Restart Seminar each semester Instruct 2 sections of College Choices each spring Advise undecided students for class scheduling

Advise students seeking a B.S. in Interdisciplinary Studies for class scheduling Advise students about dropping classes/withdrawing from the University

Assist in curriculum evaluation and advisor training

08/07 - 08/08 **Arkansas State University** Jonesboro, AR

Advisement Services, University College - On-site Tutoring Lab Manager

Tutor students in various Math and Science classes Hire tutors based on appropriate qualifications Prepare and administer schedules for tutors

Verify time sheets with actual hours worked by tutors

Maintain log sheets for tutoring

08/06 – 12/06 **Jonesboro High School** Jonesboro, AR

Teaching Internship

Set up lesson plans and curriculum

Taught lessons including activities fit to students' needs

Chose and assigned homework Created study guides and exams

Attended teacher staff meetings and parent teacher conferences

SPECIAL PROJECTS

09/11 - 06/12 **Arkansas State University** Jonesboro, AR

Interim Coordinator of Developmental Mathematics

Lead redesign in accordance with the Complete College America Grant

Selected textbook and associated software for our delivery model

Selected curriculum and created appropriate assignments

 $Implemented\ redesign\ spring\ semester\ of\ 2012$

CCA QR Workshop, Friday, May 18 2012 at UALR

CCA "State of the Math" Meeting, Tuesday, March 13, 2012 at UAPB CCA Meeting for 4-Year Campuses, Monday, December 5, 2011 at UCA

CCA Math Redesign Meeting, Monday, October 24, 2011 at UCA