

Ronda Bryan

37 CR 325
Taylor, MS 38673

rbryan@olemiss.edu

Work: 662-915-2977
Cell: 662-816-1281

EDUCATION

University of Mississippi
Doctorate of Education

University, MS
Completion: May 2018

University of Mississippi
Master of Arts in Higher Education and Student Personnel

University, MS
Completion: December 2012

Saint Leo University
Bachelor of Arts in Psychology

Tampa, FL
Completion: May 1992

Hillsborough Community College
Associate of Science/Interpreter Training Program (AS)

Tampa, FL
Completion: August 1990

WORK HISTORY

The University of Mississippi
*Full Time Instructor, American Sign Language
Educational Interpreter*

University, MS
August 2022 - Present
August 2004 – Present

The University of Mississippi
*Adjunct Instructor, American Sign Language
Educational Interpreter*

University, MS
July 2014 – Present
August 2004 - Present

The University of Mississippi
*Disability Specialist/Educational Interpreter
Coordinator, Services for Deaf/HH Students*

University, MS
August 2008 – July 2015

Northwest Community College
Educational Interpreter

Oxford, MS
January 2004 – December 2007

Mississippi Department of Rehabilitation Services
Staff Interpreter

Oxford, MS
January 2002 – November 2002

The University of Central Florida
Instructor

Orlando, FL
2001

Valencia Community College
Instructor

Orlando, FL
January 1999 – May 2001

Seminole County Public Schools
Teacher

Orlando, FL
August 1995 – May 1999

National Education Center
Deaf Services Program Director

Tampa, FL
January 1994 – January 1995

CERTIFICATES/PROFESSIONAL AFFILIATIONS (Past and present)

Association on Higher Education and Disability (AHEAD)
Mississippi Association on Higher Education and Disability (MSAHEAD)
Conference Committee for MSAHEAD
Vice President - Mississippi Registry of Interpreters for the Deaf
Quality Assurance Level III for Sign Language Interpreting
Sign Language Proficiency Interview (SCPI) Level Advanced +
Advisory Committee – The Mississippi Department of Education
Registry of Interpreters for the Deaf (RID)