Lidia V. Dattalo

University of North Texas

Collin College

Department of Mathematics

Email: lidia.dattalo@unt.edu

Education

MS, Texas Woman's University, 2021 Major: Mathematics

BS, University of North Texas, 2018 Major: Mathematics

MS, San Jose State University
Major: Engineering (Manufacturing)

BS, Lamar University
Major: Industrial Engineering

Professional Positions (Mathematics)

Lecturer, University of North Texas (2022 - Present).

Adjunct Instructor, Collin College. (2022 - Present).

Specialist, Dattalo Private Business. (2013 - Present).

Adjunct Instructor, Texas Woman's University. (2018 - 2022).

Adjunct Instructor, North Central Texas College. (2019 - 2022).

Recitation Instructor, grader and math tutor, University of North Texas. (2016 - 2018).

Mathematics Specialist, Collin College. (2014 - 2020).

Mathematics Specialist, North Central Texas College. (2013 - 2020).

Mathematics Specialist, North Lake College. (2013 - 2014).

Substitute Teacher, Spanish Teacher at St. Justin, Sacred Heart and LISD. (2006-2009, 2011-2012).

TEACHING

Teaching Experience

MATH 1710, Calculus I

MATH 1190, Business Calculus

MATH 1180, Business Math

MATH 1100, College Algebra

MATH 350, Beginning Algebra

MATH 340, Intermediate Pre/Beginning Algebra

MATH 2203, Business Analysis

MATH 1324, Math for Business

MATH 2413, Calculus 1

MATH 1314, College Algebra

MATH 1123, Transition to College Math

MATH 1113, Fundamentals of Algebra

MATH 305, Developmental Math

TUTORING, Various Colleges

PRIVATE TUTORING, Middle school math - Vector Calculus

SPANISH, Middle-school Spanish

SUBSTITUTE TEACHER

Technology Skills

Canvas, Blackboard, Microsoft Office, MyMathLab, Knewton.

Awards and Honors

Nominated TWU Outstanding Graduate Mathematics Student, 2020

Passed the Teaching Certification, 2013

Nominated AIIE President, Lamar University

Service

Served as engineering lead and mentor for engineers and new hires in the Industrial Engineering department at Sun Microsystems.

Served on new-hire search committee in the Industrial Engineering Department at Sun Microsystems.

Served as president of the American Institute of Industrial Engineers at Lamar University.

Languages Spoken

English, Spanish