

Joe Kahlig

Contact Information:

Department of Mathematics
 Mailstop 3368
 Texas A&M University
 College Station, TX 77843-3368

Office: Blocker 640D
 Office Tel: (979) 862-1303
 Email: kahlig@math.tamu.edu
 www.math.tamu.edu/~kahlig

Education

Master of Science, Mathematics, Texas A&M University, 1994
 Bachelor of Science, Mathematics, Angelo State University, 1992

Employment

2006-present Senior Lecturer, Department of Mathematics, Texas A&M University
 1995-2006 Lecturer, Department of Mathematics, Texas A&M University
 1996-2006 Part-time Mathematics Instructor, Blinn College - Bryan Campus
 1992-1994 Graduate Teaching Assistant, Department of Mathematics, Texas A&M University

Courses Taught

Math 131	Calculus for Science Majors
Math 141	Business Mathematics I
Honors Math 141	Business Mathematics I, includes a computer lab.
Math 142	Business Mathematics II
Honors Math 142	Business Mathematics II
Math 151	Engineering Calculus I
Math 151	Engineering Calculus I with a web-based instruction.
Math 151	Engineering Calculus I as a distance education course.
Math 152	Engineering Calculus II
Math 152	Engineering Calculus II as a distance education course.
Math 166	Topics in Contemporary Mathematics II
Honors Math 166	Topics in Contemporary Mathematics II
Math 171	Calculus I for Mathematics Majors
Math 172	Calculus II for Mathematics Majors

Awards

Award for Outstanding Service, Department of Mathematics, 1998

Departmental Service Activities

2003-Present, Supervise graders and Undergraduate Teaching Assistants

1997-Present (various semesters), Course Coordinator

Course Coordinated: Math 131, 141, 142, 166

Be a resource for instructors new to the course.

Insure that sections taught by different instructors are comparable: exams are similar in difficulty, similar calculator policies, and similar pace in the coverage of the material.

2005-Present (various semesters), Mentor graduate students teaching their first course

Provide resources for first-time teachers

Help integrate the use of the TI-83/TI-84 into the lecture.

Assist with the variety of issues that arise during the semester.

1997-Present (various semesters), Week in Review: Math 131, 141, 166, 151

Textbook Search Committee: Math 131, 141, 142, 166

Math 166 Curriculum Committee

Curriculum Development:

Math 141: Supplemental problems with solutions. A weekly review presented in a streaming(online) video format.

Math 142: Supplemental problems with solutions

Math 166: Supplemental problems with solutions. A weekly review presented in a streaming(online) video format.

TI-83/84 Calculator Tutorial: A collection of webpages demonstrating the calculator's usage in the Math 131, 141, 142, and 166 courses.