

Christopher Jankowski,  
Academic Professional  
School of Math, College of Science

## Contents of Portfolio

Item 1. Worksheets and Exams for Math 1553, Introduction to Linear Algebra, Fall 2019. Some materials have contributions by other faculty or from textbook sources, and the final exam was a collaborative effort by all instructors. Additional materials for the course, including supplemental problems and practice exams, can be found at the course website below.

<http://people.math.gatech.edu/~cjankowski3/19f/m1553/webpage/2019f-schedule.html>

Item 2. Selected materials from the 2019 New Faculty Orientation in the School of Math. The materials are a combination of documents that I either created or updated for the orientation.

Item 3. PDF slides and class materials developed for Math 6001, Introduction to Graduate Mathematics, Fall 2019.

Item 4. PDF slides (for one section of the textbook) and exams for Math 2550, Introduction to Multivariable Calculus, Spring 2019. The PDF slides contain a combination of textbook images and my own images.