## Introduction to the Course

## Topic 1: Math 4610 Fundamentals of Numerical Analysis

This course presents fundamental content from numerical methods/analysis and and introductory computational skills. Methods and some analysis of the methods will be presented in the lectures. The content for each lecture in Math 4610 will be presented as a subset from a list of topics. The topics will be covered in order as a continuous stream of material until the end of the semester. So, we may cover one or two topics during a single lecture or we may take multiple lectures to cover a single topic.

The course will not cover a long and thorough list of topics from computational mathematics. Instead of covering a long list of numerical methods, we will weave in computational skills like parallel programming, data visualization, and a few topics that are not ordinarily covered in a numerical analysis or numerical methods course.

The next step by going over a syllabus for the course.

Next Topic: >> go there