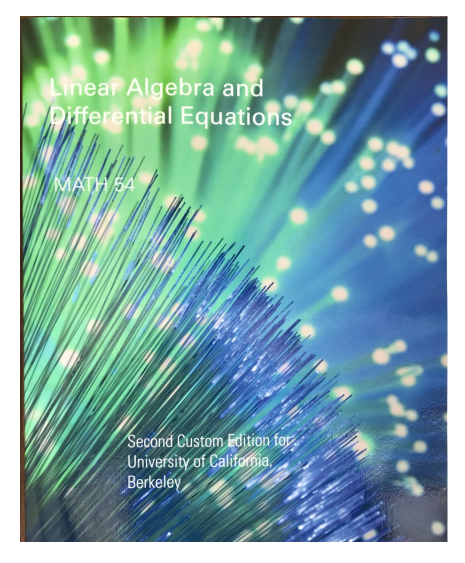
General information for MATH 54

Lin Lin.林霖

https://math.berkeley.edu/~linlin/

Course website:

https://lin-lin.github.io/MATH54/



Two parts: Lay, Linear Algebra

Nagle-Saaf-Snider (NS&S), differential equation

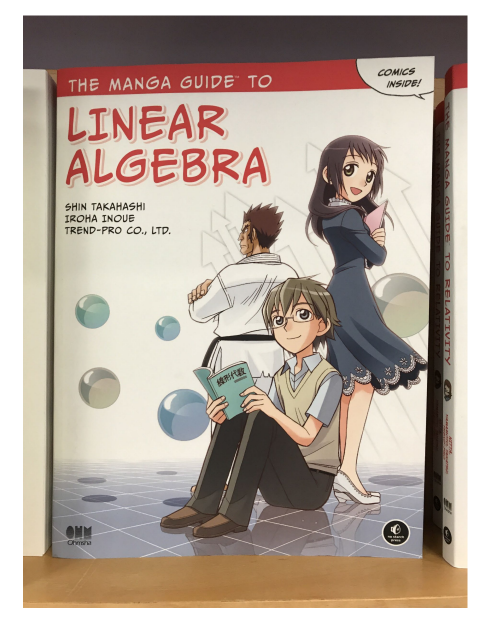
Alternative textbooks:

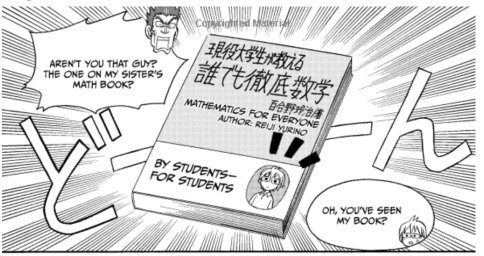
5th and 6th (new to this custom version) editions of Lay, Lay, & McDonald's Linear Algebra and Its Applications

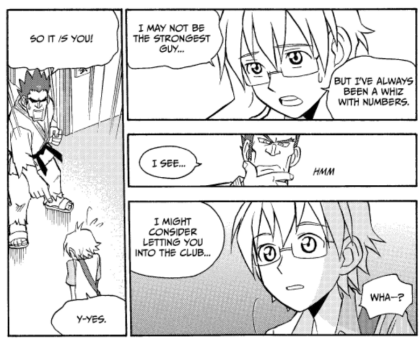
9th edition of Nagle, Saff and Snider's Fundamentals of Differential Equations

Previous versions of the custom edition, or the separate textbooks as above may work, but it is your responsibility to make sure that you are doing the correct problem sets for your homework.

Not a valid alternative textbook: an example







Read the course policy very carefully.

Late submission = no credit.

No make-up exams.

DSP requests need to be made ASAP.

Why take Math It is easy! linear It is powerful! Solve linear equations. eigenvalues le 1 genvectors différential equations

It is trendy!

Physics, Chemistry, Computer science, Robotics, Finance, Deep learning, Quantum computing..